



















Background

The Tech Upskill program is a 3-year talent detection program initiated by AIPI (Access International Partnership in IT) a partnership project between Rwanda ICT Chamber & the German based IT Association, Bundesverband IT-Mittelstand e.V. (BITMi) to create awareness, build interest in young people, and identify promising Tech talents and innovators across the country.

FabLab(https://www.fablabs.io/) and kLab (https://klab.rw/) were selected as a consortium and have been implementing the project since 2021. The project targets skilled students in ICT & Engineering related fields covering both software development as well as hardware innovations that could utilize 4th Industrial technologies like computer aided design and manufacturing (CAD/CAM).

As a talent detection project it aims to support talented students and fresh graduates with either tech projects that could be built into profitable businesses or talented students who wish to acquire more skills and become professionals. Innovators with projects in the making will be granted access to premises and machines at FabLab space after completion of the program.

While the top tech talents will benefit from internship placement at local organizations and as well as partner companies in Germany, and may have other employment opportunities through KLAB's Freelaning Program. Hardware innovations will also be supported by FABLAB Rwanda introducing both participants to the latest technologies in CAD/CAM with potential to produce products for the market through the FABMAKER.





DUSHIMIMANA EricFablab Tech Upskill 3rd Cohort Trainee

Undergraduate / Mechanical Production Engineering

Project worked on

PET Recycle from the bottle: project to make filament from waste PET Bottles which used on 3D printer

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250780369952

E-mail: ericdshmmn032@gmail.com





NDUWAYO Jean d'amour Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor's degree in Mechanical Engineering

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using gps, over internet.

Skills

Computer-aided design(2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250784659629

E-mail: damnduway02@gmail.com





REBAYESU CedrickFablab Tech Upskill 3rd Cohort Trainee

Year 4 Mechanical Engineering

Project worked on

Cleaning and delivery Robot: Cleaning and delivery robot is the project that includes a robot that cleans in the office.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250786225125

E-mail: rebayesucedru2@gmail.com





Clovis Irakoze
Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Al Mechatronics Technology

Project worked on

FA Interlocking Block: The project is about Interlocking blocks made by partial replacement of cement by Fly ash.

Skills

Computer-aided design (2D&3D designing,modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250785282252

E-mail: clovisirakoze359@gmail.com





BIHIBINDI SANO Hubert
Fablab Tech Upskill 3rd Cohort Trainee

Al Diploma in Mechanical engineering

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using gps,over internet.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250788975955

E-mail: hubertsan2000@gmail.com





Irumva EdmondFablab Tech Upskill 3rd Cohort **Trainee**

Highest level of Education

A2 in networking

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using appsover internet.

Skills

Computer-aided design (2D&3D designing,modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250785083200

E-mail: edmondirumva@gmail.com





AHIRWE FAUSTIN
Fablab Tech Upskill 3rd Cohort Trainee

A2+electronics

Project worked on

FA Interlocking Block: The project is about Interlocking blocks made by partial replacement of cement by Fly ash.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250789095414

E-mail: faustinahirwe@gmail.com





MUNYEMANA NSHUTI Desire
Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Advanced Diploma / Electronics and Telecommunications

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using aps, over internet.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250781500454

E-mail: munyemananshutid@gmail.com





Elissa Munanira
Fablab Tech Upskill 3rd Cohort Trainee

Bachelor degree in Computer Engineering

Project worked on

Traffic monitoring drones: Drone that monitoring traffic due to prevent accidents and traffic criminal.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250788565520

E-mail: munanira64@gmail.com





KANSIME RUTH
Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Mechanical engineering (graduate candidate)

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using gps, over internet.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250784595911

E-mail: ruthka001@gmail.com





UWAMBAJIMANA LeoncieFablab Tech Upskill 3rd Cohort Trainee

Bachelor's degree in mechanical engineering

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using gps,over internet.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250789681457

E-mail: noellaleoncie12@amail.com





HIRWA PATERNEFablab Tech Upskill 3rd Cohort **Trainee**

Highest level of Education

Advanced diploma in Mechatronics technology

Project worked on

Traffic monitoring drones: Drone that monitoring traffic due to prevent accidents and traffic criminal.

Skills

Computer-aided design (2D&3D designing,modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250789470142

E-mail: hirwapaterne20202@amail.com





ASHIMWE NIZEYIMANA MarietteFablab Tech Upskill 3rd Cohort Trainee

Al Advanced Diploma in Electronics and Telecommunication

Project worked on

Traffic monitoring drones: Drone that monitoring traffic due to prevent accidents and traffic criminal.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250780555195

E-mail: ashlymariette@gmail.com





NOHERI Innocent
Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Advanced Diploma in Construction Technology

Project worked on

FA Interlocking Block: The project is about Interlocking blocks made by partial replacement of cement by Fly ash.

Skills

Computer-aided design (2D&3D designing,modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250780752671

E-mail: innocentnoel86@gmail.com





IMANISHIMWE Nadine
Fablab Tech Upskill 3rd Cohort Trainee

L7y3 in electronics and telecommunication technology

Project worked on

PET recycle from the Bottle: project to make filament from waste PET Bottles which used on 3D printer.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250788749393

E-mail: mignonenadine54@gmail.com





RUGAMBWA MarieneFablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

L7 year 3 in electronics and telecommunication

Project worked on

Cleaning and delivery Robot: Cleaning and delivery robot is the project that includes a robot that cleans in the office.

Skills

Computer-aided design (2D&3D designing,modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250789136959

E-mail: marlenerugambwa12@gmail.com





KAMPIRE Mouminat
Fablab Tech Upskill 3rd Cohort Trainee

Highschool diploma in Mathematics economic and computer

Project worked on

Traffic monitoring drones: Drone that monitoring traffic due to prevent accidents and traffic criminal.

Skills

Computer-aided design(2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250788860315

E-mail: kampiremouminat@gmail.com





IZAWUSOHOZA Obed
Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Advanced diploma in Mechatronics engineering

Project worked on

FA Interlocking Block: The project is about Interlocking blocks made by partial replacement of cement by Fly ash.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250787549792

E-mail: izawusohozaobed2@gmail.com





NGABOYISONGA Arnold JoshuaFablab Tech Upskill 3rd Cohort Trainee

High school graduate/Math, Physics, and Computer science

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using aps, over internet.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250780561215

E-mail: anoldjanson@gmail.com





NIYOMWUNGERI Augustin Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Advanced diploma in Mechanical engineering

Project worked on

FA Interlocking Block: The project is about Interlocking blocks made by partial replacement of cement by Fly ash.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250780340880

E-mail: niyomwungeria83@gmail.com





DEI Francois AudaceFablab Tech Upskill 3rd Cohort Trainee

Bachelor's degree in Electronics and Telecommunications

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using gps,over internet.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250784767448

E-mail: dfrancoisaudace23@gmail.com





BARIGORA samsonFablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Al in Mechatronics technology expected 2024

Project worked on

PET recycle from the bottle: project to make filament from waste PET Bottles which used on 3D printer.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250787680273

E-mail: sabarigora02@gmail.com





CYERANKIMIGISHA I. Elite MarieFablab Tech Upskill 3rd Cohort Trainee

Undergraduate in Mechanical Engineering Production

Project worked on

PET Recycle from the bottle: project to make filament from waste PET Bottles which used on 3D printer.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250784627267

E-mail: cyerankimigishaelite@gmail.com





MUGWANEZA Egide Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Advanced diploma in Mechanical Engineering

Project worked on

FA Interlocking Block: The project is about Interlocking blocks made by partial replacement of cement by Fly ash.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250789204872

E-mail: mugwaneza.egide6@gmail.com





UWIHIRWE SifaFablab Tech Upskill 3rd Cohort Trainee

Advance Diploma in Electronics and Telecommunication

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using gps,over internet.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250782988316

E-mail: skuamungu@gmail.com





NDAYISABA Irakiza David

Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor degree in mechanical engineering

Project worked on

Clearning and delivery Robot: Cleaning and delivery robot is the project that includes a robot that cleans in the office.

Skills

Computer-aided design(2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250787042094

E-mail: davidirakiza99@gmail.com





BYUKUSENGE VenusteFablab Tech Upskill 3rd Cohort Trainee

Advanced Diploma in Civil Engineering

Project worked on

FA Interlocking Block: The project is about Interlocking blocks made by partial replacement of cement by Fly ash.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250780578850

E-mail: bvenuste1002@gmail.com





ISENGWE Clement
Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Advanced Diploma in Electro mechanical technology

Project worked on

PET recycle from the Bottle: project to make filament from waste PET Bottles which used on 3D printer.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250787936762

E-mail: clementisengwel@gmail.com





SHEMA Olivier
Fablab Tech Upskill 3rd Cohort Trainee

Bachelors in Mechanical engineering

Project worked on

Cleaning and delivery Robot: Cleaning and delivery robot is the project that includes a robot that cleans in the office.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250784297129

E-mail: shemaolivier04@gmail.com





IRAKOZE NSENGIYUMVA LIVINE Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate in Advanced Diploma in Mechatronics

Project worked on

Traffic Monitoring Drone: Drone that monitoring traffic due to prevent accidents and traffic criminal.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250781990605

E-mail: irakovine@amail.com





NZAYISENGA Aime Fablab Tech Upskill 3rd Cohort Trainee

Under graduate in mechatronics

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using gps,over internet.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250782534299

E-mail: nzayisengaaime25@gmail.com





NSHIMYUMUKIZA ErnesteFablab Tech Upskill 3rd Cohort **Trainee**

Highest level of Education

Advanced diploma in mechanical engineering

Project worked on

PET recycle from the bottle: project to make filament from waste PET Bottles which used on 3D printer.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250780622440

E-mail: nshimyumukizaerneste@gmail.com





UWASE Chance BenedicteFablab Tech Upskill 3rd Cohort Trainee

Undergraduate in Electronics and telecommunication

Project worked on

Cleaning and delivery robot: Cleaning and delivery robot is the project that includes a robot that cleans in the office.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250784040684

E-mail: uwasechance25@gmail.com





URWIBUTSO CyriaccaFablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor degree in Industrial Information Technology

Project worked on

FA Interlocking Block: The project is about Interlocking blocks made by partial replacement of cement by Fly ash.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250785868800

E-mail: urwicyriacca@gmail.com





NSHUTI KABAGEMA Emile
Fablab Tech Upskill 3rd Cohort Trainee

undergraduate in y3 Mechanical engineering

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using aps, over internet.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250785277563

E-mail: nshutiemile2@gmail.com





MUKANDAYISENGA Dorothee
Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor degree in Mechanical Engineering - production

Project worked on

Weather Station: it concerns with displaying how weather is over certain location using aps, over internet.

Skills

Computer-aided design (2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250787032976

E-mail: mukandayisengador01@gmail.com





DUSABIMANA MUHIRE FabriceFablab Tech Upskill 3rd Cohort Trainee

Bachelor degree in Material science

Project worked on

PET Recycle From the bottle: project to make filament from waste PET Bottles which used on 3D printer.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250788613137

E-mail: muhirefabrice250@gmail.com





DUSINGIZE AlainFablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undegraduate Mechanical Engineering/Production

Project worked on

Cleaning and delivery robot: Cleaning and delivery robot is the project that includes a robot that cleans in the office.

Skills

Computer-aided design(2D&3D designing,modelling and assembling),Computer controlled cutting (Laser cutting),Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250780338386

E-mail: dusingizealain0@gmail.com





IRANGAMIRWE Nazareth Marie Bosco

Fablab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Advanced Diploma in Electrical and Electronics Engineering

Project worked on

Cleaning and delivery robot: Cleaning and delivery robot is the project that includes a robot that cleans in the office.

Skills

Computer-aided design (2D&3D designing, modelling and assembling), Computer controlled cutting (Laser cutting), Computer controlled machine CNC router, Additive manufacturing (3D Printing), Electronic programming and IoT.

Contacts

Tel: +250783637232

E-mail: nazarethirangamirwe@gmail.com





KARAKE Omar kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor in Business Information Technology

Project worked on

Survey Matrix: Survey Matrix is a survey conducting tool that allows creating survey of different types with configuration of their responses. This platform also allows respondents to fill in their answers and submit their response.

Project Link: https://smart-city-frontend-cemk.vercel.app/

Contacts

Tel: +250781003024

E-mail: anzymen@gmail.com





MBONIMANA Tite kLab Tech Upskill 3rd Cohort Trainee

Undegraduate in Business Information Technology

Project worked on

Ecolearn: Ecolern is an innovative electronic learning platform designed to revolutionize education through interactive video-based learning which creates a dynamic and immersive learning experience. Whether you're a student looking to enhance your knowledge or an educator aiming to deliver impactful lessons, Ecolern provides a cutting-edge solution.

Project Link: https://ecolern.vercel.app/

Contacts

Tel: +250784630249

E-mail: titembonye@gmail.com





NIYOMUKIZA Faustin kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelors in field Business information technology

Project worked on

Ecolearn: Ecolern is an innovative electronic learning platform designed to revolutionize education through interactive video-based learning which creates a dynamic and immersive learning experience. Whether you're a student looking to enhance your knowledge or an educator aiming to deliver impactful lessons, Ecolern provides a cutting-edge solution.

Project Link: https://ecolern.vercel.app/

Contacts

Tel: +250788982142

E-mail: niyomukizafaustin@gmail.com





MUGISHA YVES kLab Tech Upskill 3rd Cohort Trainee

Bachelors in Business Information Technology

Project worked on

Farmie: Farmie is the innovative solution for farmers to elevate agricultural yield and optimize your farm operations. By integrating farmie into your harvest management system, you can supercharge your productivity and enhance profitability.

Project Link: https://farmie-rwanda.vercel.app/

Contacts

Tel: +250780093722

E-mail: yvesmugisha8@gmail.com





MUNYEMBUGA Jean De Dieu kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate Computer and Software Engineering

Project worked on

SP Gas: SP Gas System is a web platform and mobile application that will enable clients who want cooking gas to order online through either the website or mobile app and get the cooking gas delivered right at their doorsteps.

Project Link: https://sp-gas.vercel.app/https://sp-gas.vercel.app/

Contacts

Tel: +250784857700

E-mail: munyembugaj@gmail.com





RUSAKARA Irere Leon kLab Tech Upskill 3rd Cohort Trainee

Advanced diplome in Business Information Technology

Project worked on

Holiday planeer: this is a web application which is called holiday planner it's help to book the tour and reserve them as well in the country they wish to visit

Project Link: https://holiday-planeer.vercel.app/

Contacts

Tel: +250788719538

E-mail: rusakaraleon73@gmail.com





AKIMANA Jean Pierre kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate In Business Information Technology

Project worked on

Farmie: Farmie is the innovative solution for farmers to elevate agricultural yield and optimize your farm operations. By integrating farmie into your harvest management system, you can supercharge your productivity and enhance profitability.

Project Link: https://farmie-rwanda.vercel.app/

Contacts

Tel: +250785450726

E-mail: akimanaj41@gmail.com





GATETE Ishema Angelo Christian kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undegraduate in Information Technology

Project worked on

SP Gas: SP Gas System is a web platform and mobile application that will enable clients who want cooking gas to order online through either the website or mobile app and get the cooking gas delivered right at their doorsteps.

Project Link: https://sp-gas.vercel.app/https://sp-gas.vercel.app/

Contacts

Tel: +250785534291

E-mail: ishgatetechristian@gmail.com





GATERA Ariel
kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelors degree in software engineering

Project worked on

SP Gas: SP Gas System is a web platform and mobile application that will enable clients who want cooking gas to order online through either the website or mobile app and get the cooking gas delivered right at their doorsteps.

Project Link: https://sp-gas.vercel.app/https://sp-gas.vercel.app/

Contacts

Tel: +250785232213

E-mail: arielgatera23@gmail.com





NIYONYUNGU Michel Vainqueur kLab Tech Upskill 3rd Cohort Trainee

Advanced Diploma in Biomedical Equipment Technology

Project worked on

SP Gas: SP Gas System is a web platform and mobile application that will enable clients who want cooking gas to order online through either the website or mobile app and get the cooking gas delivered right at their doorsteps.

Project Link: https://sp-gas.vercel.app/https://sp-gas.vercel.app/

Contacts

Tel: +250784998214

E-mail: vainqueurmg@gmail.com





IRADUKUNDA Yves kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelors in Computer Science Engineering

Project worked on

Vi connect Network service: Vi Connect Electronic Online Shop is a web application designed to work seamlessly by providing users with features that include browsing and searching for electronic products and ordering online.

Project Link: https://vi-connekt-e-commerce.vercel.app/

Contacts

Tel: +250782045468

E-mail: iradukundayves11@gmail.com





TURIKUBWIMANA Vincent kLab Tech Upskill 3rd Cohort Trainee

Undergraduate in information systems

Project worked on

Boostify Tube: Boostify Tube Network is a platform that allows content creators and other people who post on youtube boost their videos where they get views and likes at affordable prices. People who also want to earn money as a sidehustle can join and get paid to watch.

Project Link: https://boostify-tube-network-frontend.vercel.app/

Contacts

Tel: +250789466837

E-mail: kubwimanavincent2020@gmail.com





FURAHA Moses kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor in Computer Engineering

Project worked on

Legal Tech: Legal Tech is a platform where people who seek lawyer services can get connected to high quality professional lawyers and where they can track the progress of their case.

Project Link: https://legal-tech-ijhleour2-elisate.vercel.app/

Contacts

Tel: +250780163267

E-mail: furahamoses41@gmail.com





RURANGWA Leo kLab Tech Upskill 3rd Cohort Trainee

Bachelor degree in Business and Information Technology

Project worked on

Survey Matrix: Survey Matrix is a survey conducting tool that allows creating survey of different types with configuration of their responses. This platform also allows respondents to fill in their answers and submit their response.

Project Link: https://smart-city-frontend-cemk.vercel.app/

Contacts

Tel: +250782977976

E-mail: rurangwaleon10@gmail.com





DUSHIMIYIMANA Elisa kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor degree in Information Systems

Project worked on

Legal Tech: Legal Tech is a platform where people who seek lawyer services can get connected to high quality professional lawyers and where they can track the progress of their case.

Project Link: https://legal-tech-ijhleour2-elisate.vercel.app/

Contacts

Tel: +250787239952

E-mail: elisadushimtech@gmail.com





ISINGIZWE Munezero Victor kLab Tech Upskill 3rd Cohort Trainee

Bachelors in Computer & Software Engineering

Project worked on

Legal Tech: Legal Tech is a platform where people who seek lawyer services can get connected to high quality professional lawyers and where they can track the progress of their case.

Project Link: https://legal-tech-ijhleour2-elisate.vercel.app/

Contacts

Tel: +250781996271

E-mail: isingizwemunezerovictor5@gmail.com





SIBOMANA Jean De Dieu kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate in I.T

Project worked on

SP Gas: SP Gas System is a web platform and mobile application that will enable clients who want cooking gas to order online through either the website or mobile app and get the cooking gas delivered right at their doorsteps.

Project Link: https://sp-gas.vercel.app/https://sp-gas.vercel.app/

Contacts

Tel: +250784117604

E-mail: sibojeanwest@gmail.com





IZANYIBUKA Yvette

kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor degree with Honors in Computer Engineering

Project worked on

Boostify Tube: Boostify Tube Network is a platform that allows content creators and other people who post on youtube boost their videos where they get views and likes at affordable prices. People who also want to earn money as a sidehustle can join and get paid to watch.

Project Link: https://boostify-tube-network-frontend.vercel.app/

Contacts

Tel: +250787615313

E-mail: izanyibukayvette@gmail.com





ISHIMWE Sage kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate in Information Technology

Project worked on

SP Gas: SP Gas System is a web platform and mobile application that will enable clients who want cooking gas to order online through either the website or mobile app and get the cooking gas delivered right at their doorsteps.

Project Link: https://sp-gas.vercel.app/https://sp-gas.vercel.app/

Contacts

Tel: +250791786095

E-mail: ishimwe.sage.3@gmail.com





HASHIMWIMANA Theogene kLab Tech Upskill 3rd Cohort Trainee

Bacheror (Level 3) Computer Engineering.

Project worked on

Smart Farming: Smart Farm is a system for managing farm activities where a farmer can record every details of livestock production. It also facilitates farmers to record every detail of livestock and animal heath.

Project Link: https://smart-farming-frontend.vercel.app/

Contacts

Tel: +250784020043

E-mail: hashimwimanatheogene34@gmail.com





SIBOMANA Eric kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor degree in Business Information Technology

Project worked on

Ecolearn: Ecolern is an innovative electronic learning platform designed to revolutionize education through interactive video-based learning which creates a dynamic and immersive learning experience. Whether you're a student looking to enhance your knowledge or an educator aiming to deliver impactful lessons, Ecolern provides a cutting-edge solution.

Project Link: https://ecolern.vercel.app/

Contacts

Tel: +250783840688

E-mail: ericsibomana433@gmail.com





NYIRANSENGIMANA Antoinette kLab Tech Upskill 3rd Cohort Trainee

Undergraduate in Business information technology

Project worked on

Survey Matrix: Survey Matrix is a survey conducting tool that allows creating survey of different types with configuration of their responses. This platform also allows respondents to fill in their answers and submit their response.

Project Link: https://smart-city-frontend-cemk.vercel.app/

Contacts

Tel: +250783203732

E-mail: antoinettenyiransengimana@gmail.com





MUSABE Liliane Assouma kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor degree in Information systems

Project worked on

Vi connect Network service: Vi Connect Electronic Online Shop is a web application designed to work seamlessly by providing users with features that include browsing and searching for electronic products and ordering online.

Project Link: https://vi-connekt-e-commerce.vercel.app/

Contacts

Tel: +250783815270

E-mail: lilyanassoum@gmail.com





MAHORO MPAKANYI Florien kLab Tech Upskill 3rd Cohort Trainee

Bachelor degree in computer and software engineering

Project worked on

Vi connect Network service: Vi Connect Electronic Online Shop is a web application designed to work seamlessly by providing users with features that include browsing and searching for electronic products and ordering online.

Project Link: https://vi-connekt-e-commerce.vercel.app/

Contacts

Tel: ++250787537524

E-mail: mahorompakanyiflorien@gmail.com





UMUTESI Aliane kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor Degree in Business Information Technology

Project worked on

Survey Matrix: Survey Matrix is a survey conducting tool that allows creating survey of different types with configuration of their responses. This platform also allows respondents to fill in their answers and submit their response.

Project Link: https://smart-city-frontend-cemk.vercel.app/

Contacts

Tel: +250780288861

E-mail: tesialiane@amail.com





KWIZERA Bonheur kLab Tech Upskill 3rd Cohort Trainee

Undergraduate in Business Information Technology

Project worked on

Ecolearn: Ecolern is an innovative electronic learning platform designed to revolutionize education through interactive video-based learning which creates a dynamic and immersive learning experience. Whether you're a student looking to enhance your knowledge or an educator aiming to deliver impactful lessons, Ecolern provides a cutting-edge solution.

Project Link: https://ecolern.vercel.app/

Contacts

Tel: +250781454225

E-mail: kbonheur123@gmail.com





MUKESHIMANA Yvette kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate in computer engineering

Project worked on

Smart Farming: Smart Farm is a system for managing farm activities where a farmer can record every details of livestock production. It also facilitates farmers to record every detail of livestock and animal heath.

Project Link: https://smart-farming-frontend.vercel.app/

Contacts

Tel: +250789017110

E-mail: mukeshimanayvette2@gmail.com





IRADUKUNDA INGABIRE Delphine kLab Tech Upskill 3rd Cohort Trainee

Undergraduate in computer and software engineering.

Project worked on

Legal Tech: Legal Tech is a platform where people who seek lawyer services can get connected to high quality professional lawyers and where they can track the progress of their case.

Project Link: https://legal-tech-ijhleour2-elisate.vercel.app/

Contacts

Tel: ++250782955165

E-mail: dephaingabire@gmail.com





UWASE Anice Nelly
kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate Business Information Technology

Project worked on

Ecolearn: Ecolern is an innovative electronic learning platform designed to revolutionize education through interactive video-based learning which creates a dynamic and immersive learning experience. Whether you're a student looking to enhance your knowledge or an educator aiming to deliver impactful lessons, Ecolern provides a cutting-edge solution.

Project Link: https://ecolern.vercel.app/

Contacts

Tel: +250783225940

E-mail: uwasenelly2000@gmail.com





NIYONIZEYE Ephaste kLab Tech Upskill 3rd Cohort Trainee

Undergraduate in Computer and software engineering

Project worked on

Smart Parking: Smart Parking makes parking easy and stress-free. It's simpler system to view real-time parking space availability, book, pay, and manage parking spaces.

Project Link: https://smartparkingapp.vercel.app/

Contacts

Tel: +250780719647

E-mail: ephasteniyonizeye@gmail.com





MUHUMUZA Jean Pierre kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor in Software Engineering

Project worked on

FabLab website: FabLab website is a software platform that showcases FabLab Rwanda's programs and tools and also a platform where people who are interested in their programs can apply.

Project Link: https://fablabrwanda.vercel.app/

Contacts

Tel: +250784127871

E-mail: muhumuzajeanpierre95@gmail.com





IMANARIYO Baptiste kLab Tech Upskill 3rd Cohort Trainee

Undergraduate in Software engineering

Project worked on

FabLab website: FabLab website is a software platform that showcases FabLab Rwanda's programs and tools and also a platform where people who are interested in their programs can apply.

Project Link: https://fablabrwanda.vercel.app/

Contacts

Tel: ++250787795163

E-mail: imanariyobaptiste@gmail.com





UWIZEYIMANA Clarisse kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor degree in information technology

Project worked on

FabLab website: FabLab website is a software platform that showcases FabLab Rwanda's programs and tools and also a platform where people who are interested in their programs can apply.

Project Link: https://fablabrwanda.vercel.app/

Contacts

Tel: +250781796283

E-mail: clarisse21445@gmail.com





KAGENZA Isaac kLab Tech Upskill 3rd Cohort Trainee

Bachelor in Computer engineering

Project worked on

Boostify Tube: Boostify Tube Network is a platform that allows content creators and other people who post on youtube boost their videos where they get views and likes at affordable prices. People who also want to earn money as a sidehustle can join and get paid to watch.

Project Link: https://boostify-tube-network-frontend.vercel.app/

Contacts

Tel: +250782290301

E-mail: kagisaac103@gmail.com





SHYIRAMBERE Emmanuel kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor in Computer and software engineering

Project worked on

Smart Parking: Smart Parking makes parking easy and stress-free. It's simpler system to view real-time parking space availability, book, pay, and manage parking spaces.

Project Link: https://smartparkingapp.vercel.app/

Contacts

Tel: +250789405379

E-mail: emashyiramberel@gmail.com





KAYIGIRE Erneste kLab Tech Upskill 3rd Cohort Trainee

Bachelor in Computer and Software Engineering

Project worked on

SP Gas: SP Gas System is a web platform and mobile application that will enable clients who want cooking gas to order online through either the website or mobile app and get the cooking gas delivered right at their doorsteps.

Project Link: https://sp-gas.vercel.app/https://sp-gas.vercel.app/

Contacts

Tel: ++250780605612

E-mail: kayigireerneste@gmail.com





MUGEMANE Bertin kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate in BIT

Project worked on

Survey Matrix: Survey Matrix is a survey conducting tool that allows creating survey of different types with configuration of their responses. This platform also allows respondents to fill in their answers and submit their response.

Project Link: https://smart-city-frontend-cemk.vercel.app/

Contacts

Tel: +250781120876

E-mail: bertin.m2001@gmail.com





UMWIZERWA Gedeon kLab Tech Upskill 3rd Cohort Trainee

Bachelor in Information Technology

Project worked on

Smart Farming: Smart Farm is a system for managing farm activities where a farmer can record every details of livestock production. It also facilitates farmers to record every detail of livestock and animal heath.

Project Link: https://smart-farming-frontend.vercel.app/

Contacts

Tel: +250780749799

E-mail: umwizerwagedeon49@gmail.com





BAUDOIN BolingokLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor in software engineering

Project worked on

Holiday planeer: this is a web application which is called holiday planner it's help to book the tour and reserve them as well in the country they wish to visit.

Project Link: https://holiday-planeer.vercel.app/

Contacts

Tel: +250783012138

E-mail: baudoinvicbolingo@gmail.com





RUKWAYA Bonheur kLab Tech Upskill 3rd Cohort Trainee

Undergraduate in Computer and software engineering

Project worked on

Smart Farming: Smart Farm is a system for managing farm activities where a farmer can record every details of livestock production. It also facilitates farmers to record every detail of livestock and animal heath.

Project Link: https://smart-farming-frontend.vercel.app/

Contacts

Tel: +250787306047

E-mail: blissbonheurl@gmail.com





UWASE ChristellekLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate in Business information technology

Project worked on

Farmie: Farmie is the innovative solution for farmers to elevate agricultural yield and optimize your farm operations. By integrating farmie into your harvest management system, you can supercharge your productivity and enhance profitability.

Project Link: https://farmie-rwanda.vercel.app/

Contacts

Tel: +250787456440

E-mail: christelleuwase4@gmail.com





RUTAGENGWA Justin kLab Tech Upskill 3rd Cohort Trainee

Undergraduate in Information Technology

Project worked on

Vi connect Network service: Vi Connect Electronic Online Shop is a web application designed to work seamlessly by providing users with features that include browsing and searching for electronic products and ordering online.

Project Link: https://vi-connekt-e-commerce.vercel.app/

Contacts

Tel: +250787601042

E-mail: justrutagengwa@gmail.com





AGAHOZO Claire kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

undergraduate in Computer and software engineering

Project worked on

Smart Farming: Smart Farm is a system for managing farm activities where a farmer can record every details of livestock production. It also facilitates farmers to record every detail of livestock and animal heath.

Project Link: https://smart-farming-frontend.vercel.app/

Contacts

Tel: +250788911633

E-mail: creliaagahzo3@gmail.com





MUVUNYI Patrick kLab Tech Upskill 3rd Cohort Trainee

Bachelor in Computer and Software Engineering

Project worked on

Boostify Tube: Boostify Tube Network is a platform that allows content creators and other people who post on youtube boost their videos where they get views and likes at affordable prices. People who also want to earn money as a sidehustle can join and get paid to watch.

Project Link: https://boostify-tube-network-frontend.vercel.app/

Contacts

Tel: +250781632401

E-mail: patrickmuvunyi77@gmail.com





ZIGIRUMUGABE Pacifique kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Undergraduate bussiness information and technology

Project worked on

Farmie: Farmie is the innovative solution for farmers to elevate agricultural yield and optimize your farm operations. By integrating farmie into your harvest management system, you can supercharge your productivity and enhance profitability.

Project Link: https://farmie-rwanda.vercel.app/

Contacts

Tel: +250787802009

E-mail: pacifiquezigirumugabe@gmail.com





UMUHOZA Aimee kLab Tech Upskill 3rd Cohort Trainee

Bachelor in Computer Engineering

Project worked on

SP Gas: SP Gas System is a web platform and mobile application that will enable clients who want cooking gas to order online through either the website or mobile app and get the cooking gas delivered right at their doorsteps.

Project Link: https://sp-gas.vercel.app/https://sp-gas.vercel.app/

Contacts

Tel: +250783055543

E-mail: aimeeumuhozal@gmail.com





KABALISA Ulysse Paul kLab Tech Upskill 3rd Cohort Trainee

Highest level of Education

Bachelor in Business and ICT

Project worked on

FabLab website: FabLab website is a software platform that showcases FabLab Rwanda's programs and tools and also a platform where people who are interested in their programs can apply.

Project Link: https://fablabrwanda.vercel.app/

Contacts

Tel: +250784824525

E-mail: upkabalisa@gmail.com

Contact us

AIPI

- 0781375971
- www.aipi.rw
- info@aipi.rw
- aipi_ict_rwanda
- (a) @Aipi lct Rwanda

KLab

- 0782742723
- www.klab.rw
- (%) @klabrw
- (a) @klab_rwanda

FabLab

- 0789276080/ 0788228838
- www.fablab.rw
- info@fablab.rw / fablabprograms@gmail.com
- (a) @fabla_rwanda
- ff @fablabrwanda