



PRINCE ULRICH A.

Mathematics & Computer Science

ABOUT ME

Innovative and motivated Mathematics and Computer Science student at Kenyatta University, with a strong passion for technology and problem-solving. Equipped with a certificate in AI Career Essentials from ALX, I possess skills in AI, machine learning, Android development, and web development. Committed to developing secure, effective, and visually engaging digital solutions while continuously enhancing my knowledge and expertise.

EDUCATION

Bachelor of science Maths & Computer science
Kenyatta University
2024 - present

Diplome d'etudes en langue francaise
Alliance Française
2024 - 2023

SKILLS

-Programming Languages

(html,css,js,php & c++)

-Frameworks & Tools (Mysql

Android Studio, V.studio,VScode.)

-Web Development (frontend &

Backend development)

-Graphics Design (photoshop,

illustrator & canva)

-Critical Thinking

-Leadership

LANGUAGES

- English : Fluent
- Swahili : Fluent
- French : Basic Proficiency

CERTIFICATION

- AI Career Essentials - ALX OCTOBER/2024



+254-113-885-711



<https://princeulrich.netlify.app>



princeulrich254@gmail.com



Nairobi, Kenya.

EXPERIENCE & PROJECTS

Fullstack Esaku Website

February, 2024

Kenyatta University engineering students association

- I developed a full-stack website for the association using HTML, CSS, JavaScript, and PHP. The site features a MySQL database for efficient data management and is hosted at esaku.or.ke, providing a user-friendly experience for visitors.

Personal Portfolio Website

April - 2024

Prince Ulrich Abel - Myself

- I developed my own personal website using HTML, CSS & JS to showcase my portfolio and projects. This project gave me hands-on experience in full-stack web development, including front-end design, back-end integration, and database management. You can explore my work at princeulrich.netlify.app.

Hospital Management System

September- 2024

Personal Pracice

- I designed and implemented a database-driven management system using MySQL and C++. This system enhances operational efficiency by streamlining data processes while prioritizing security and effective data handling. With a focus on quick data retrieval and a user-friendly interface, it meets the organization's operational needs while maintaining data integrity

EXTRACURRICULAR ACTIVITIES

- Active participant in tech meetups and hackathons.
- Member of the Kenyatta University Computer Science Society.(CIS-KU)
- Member of Kenyatta University engineering Students Association

REFERENCES

Available upon request.