ELVIS MUSAU MUTINDA

I am a 3rd year university student at The University of Nairobi, pursuing my bachelor's degree in Bsc. Computer Science. I am focused on building engaging and accessible digital experiences that solve real world problems elvismutinda2@gmail.com +254112463368 github.com/Elvismutinda elvismutinda.vercel.app Nairobi, Kenya

Relevant Experience

Frontend Developer • E-novation Centre March 2024 — June 2024 Apprenticeship

- Build, style, and ship high-quality mobile applications using React Native and Next.js for web applications
- Work alongside student colleagues in integrating the frontend and backend of mobile applications
- Come up with prototypes for the mobile application UI to ensure a favorable user experience

Software Engineer · IntelliSOFT Consulting Limited July 2023 — Oct 2023 Internship

- Built and styled high-quality websites and systems for a diverse array of clients using technologies such as JavaScript, React, Sass, Node.js and Angular.js
- Collaborated with UI/UX designers on improving the report systems for projects in the company, so as to ensure consistent user experience
- Collaborated with other student developers on projects to complete updated tasks as per client requirements
- Worked alongside project managers and other engineers to transform creative concepts into refined digital experiences

Education

The University of Nairobi

Bachelor of Science in Computer Science

Sept 2021 — Sept 2025

Makueni Boys' High School

Kenya Certificate of Secondary Education K.C.S.E

March 2017 — April 2021 A (minus)

Premese Makueni Academy

Kenya Certificate of Primary Education K.C.P.E

Jan 2014 — Nov 2021 A (minus)

Skills

Programming Languages

JavaScript, TypeScript, PHP, C++, C, HTML, CSS, Sass

Libraries & Frameworks

React, Next.js, Node.js, Express.js, React Native, Laravel, Tailwind CSS

Tools & Platforms

Git, Github, MySQL, PostgreSQL, Docker, Vercel, Figma

Selected Projects

CS Haven

07/2023 - 11/2023

Application that allows students to share their projects and carry out discussions

Digital Occurrence Book

02/2023 - 05/2023

System that digitizes the operations of police stations when handling the O.B.

Certificates

Responsive Web Design (freeCodeCamp)

Issued March 25, 2023

Earned skills in web development using HTML and CSS

Algorand Blockchain Hackathon

Issued April 19, 2024

Earned skills in blockchain development using Algorand and secured a 3rd place position in the hackathon

Interests

Web accessibility, solving puzzles, reading books, playing board & video games