

Summary

I am an aspiring full-stack engineer with a strong passion for learning and continuous growth. I started with front-end development and i have built multiple projects including landing pages, calculators, and to-do lists. I intend to get into the back-end development aspect to fully become a full-stack developer. I am deeply inspired by the vast potential of technology to solve real-world problems and uplift the less privileged. I am also driven by the long-term vision to become a tech entrepreneur and create solutions that make a meaningful impact.

Technical skills

- HTML, CSS, Javascript, Typescript
- GitHub, Vercel, Canva
- Tailwind, React,python

Soft Skills

- Problem Solving
- Communication
- Collaboration

What I Bring

- **A Solid foundation in front-end development and an eagerness to keep improving daily.**
- **Hands-on experience turning ideas into working web applications using modern tools.**
- **A Systems-engineering mindset - I enjoy understanding how parts connect to make a complete product.**
- **A builder's mindset: I learn fast, experiment often, and iterate quickly to bring ideas to life.**
- **Interest in emerging technologies like Web3 and automation, with a long-term vision to create impact- driven tech startups.**
- **Strong Communication and teamwork abilities shaped by leading and collaborating on student projects.**

Education

Topfaith International Secondary School
2018 to 2024

2nd Best graduating student
Library Prefect

Particiated and won various mathematics
and science competitions
Best in mathematics

University of Lagos, Lagos, Nigeria
B.Sc. i Systems Engineering
2024-2029(Expected)

Certifications

Engineering Career Expo 5.0 Front End
Development Completed May 2025
Earned a certificate of completion and
technical training in HTML, CSS,
Javascript, and responsive design.

View others here:

https://drive.google.com/drive/folders/1mv_urZd-LsIQI0YCI5CCIOBCE08yZsrh

Interests

- Building Real World projects
- Blockchain, Web3 and web deelopment
- Robotics and Automation
- Football
- Solving maths and science problems