

EDUCATION

Tai Solarin University for Education, B.Sc Computer Science [Mar. 2022 - Jul. 2026]

SKILLS/TECHNOLOGIES

- Proficient:** C++, JavaScript, Typescript, NodeJs, ReactJS, React Navite, Angular, VueJS, FireBase, GraphQL, MongoDB, PostgreSQL
- Familiar:** Python, Rust.

WORK EXPERIENCE

Hackathon Participant *Hybrid*

ICP | Ijebu-ode | July 2023 - Nov 2023

Collaborated with a team to develop EDUVERIFY and achieved second place in the ICP hackathon.

Worked alongside with a Team of Frontend Engineers to build the Product to MVP

Developed a Responsive Dashboard that enhance users to manage admin access for students

Worked with Reactjs, Vite, TailwindCSS, HTML.

Software Developer *Freelance*

MSGreen | Lagos | Jan 2024 - April 2024

Built a complex and scalable user interface for a social media app

Built the Ads Dashboard for the user to Integrate ads into their profile

Integrated Backend services using Express and MongoDB

Worked with Reactjs, Redux, Router, Node, Express, MongoDB

Innovation Challenge Participant *Hybrid*

TASUED | Ijebu-Ode, Ogun State | April 2024 - May 2024

Built an AI system to evaluate student response in an e-exam from scratch within 5 days

Worked with a Team of Three Innovate Individuals

Interacted with ready-made Models for Evaluation, Processing, Vectorization.

Worked with Flask, Python, Sqlite.

Software Developer *Freelance*

Rhemax | Lagos | April - June 2024 -

Built a complex and scalable user interface.

Worked within a short timeframe and a Team of Two to deliver the project to the Brand

Worked with Reactjs, Redux, Router, TailwindCSS

Ofriend Edu – *Remote, Nigeria*

Software Engineer Intern — *Aug 2024 – Oct 2024*

Built a comprehensive waitlist system using Node.js, improving user engagement and conversion rates through a streamlined registration flow.

Implemented automated user status updates and notifications to enhance communication and retention.

Monitored and analyzed key metrics (conversion rates, engagement) to refine system performance and user acquisition strategies.

LEAI – *Remote*

AI Engineer & Backend Developer

- Led development of backend systems and AI integration using FastAPI (Python), enabling real-time personalized learning assistance.
- Built and deployed scalable AI models and APIs, ensuring fast and reliable communication between backend services and frontend UI.
- Improved API response times by 40% and boosted user engagement through dynamic AI-driven chat features.