

IFEOLUWA OSINUGA

SOFTWARE ENGINEER

[Linkedin](#) | [Portfolio website](#) | osinugaifeoluwa1@gmail.com | [Github link](#) | [+2349160591907](#)

PROFESSIONAL SUMMARY

I am an enthusiastic and fast-learning final-year Computer Science student with a first-class standing. I enjoy building responsive, user-friendly digital experiences using Next.js, React.js, Tailwind CSS, and TypeScript, and I'm eager to contribute to real-world projects and grow through collaboration.

SKILLS

Languages: HTML | CSS | JavaScript(ES6+) | Typescript | Next.js | React.js | Tailwind CSS

Cloud & DevOps: Basic AWS(EC2, Amplify, Cognito, S3, VPC) | Terraform

Tools: Git | Github | Figma

Database: PostgreSQL

EDUCATION

Lagos State University

BSc Computer Science

Expected Graduation - September, 2026

- Relevant modules: Software Engineering, Web and Internet Technology, Java, Algorithms and Data Structures, Systems Design and Security, Data Driven Computing, Databases, Computer Architecture and Networking

Altschool Africa

Front End Engineering

Graduation - October, 2025

- Relevant modules: Front end Engineering, HTML, CSS, Javascript, TypeScript, ReactJS, NextJS, TailwindCSS, Web Accessibility

WORK EXPERIENCE

Cecure Intelligence Limited(SIWES)

Engineering Intern

04/2025 - 09/2025

Participated in a multi-domain engineering internship, rotating across frontend development, design engineering, cloud engineering, and backend services. I worked closely with senior engineers, gained hands-on exposure to industry tools, and focused heavily on learning best practices across multiple engineering disciplines.

Technologies: Next.js, React.js, TypeScript, JavaScript (ES6+), Tailwind CSS, Figma, REST APIs, AWS services, Terraform, Git, GitHub, Postman

PROJECTS

Interneefy

Fullstack Developer

09/2025

A fullstack internship management system I built for my SIWES project. It is designed to streamline the internship process for organizations.

- Developed a multi-tenant web application with dashboards for company's admin, supervisors and interns
- Implemented features such as user registration by admin, tasks assignment, progress tracking, and overall feedback at the end of internship period.
- Built responsive, accessible, and intuitive UI using Next.js, React.js, TypeScript, and Tailwind CSS.
- Developed backend services with Node.js, managed data with PostgreSQL, and integrated Prisma for ORM.

Advanced Todo web app

Frontend Engineer

06/2025

A responsive task management web application built to practice frontend architecture, routing, and local/user-based state management.

- Built using React.js, React Router DOM, Tailwind CSS, and Daisy UI to create a clean, responsive, and accessible user interface.
- Fetched todos via external API and enabled CRUD operations (add, edit, delete).
- Implemented pagination and client-side routing for seamless navigation between todo views.
- Stored user interactions with localStorage to persist tasks between sessions.

CERTIFICATES & HONORS

- Altschool Africa Frontend Engineering Certificate
- Upskill by Cardtonic 3.0 Winner
- ZurixI4G internship certificate - fullstack development track