

Jewoola Favour

Software Engineer, Full Stack Developer

Summary

Full-Stack Software Engineer skilled in JavaScript and TypeScript, with hands-on experience in building both mobile (React Native) and web applications (React, Next.js). Proficient in backend development with Node.js, MongoDB and PostgreSQL, applying diverse architectural patterns including microservices to design scalable, secure, and performance-driven systems. Experienced in DevOps and deployment on Azure with CI/CD automation, delivering secure and reliable digital solutions.

Work Experience

Cephas ICT Hub

Software Engineer Jan 2023 - Present

Apprentice Mobile Developer April 2022 - December 2022

- Tech Tutor and Assistant Training Manager who strategized and engaged students, achieving a 50% increase in active trainees through departmental outreach and improved program adoption, while personally teaching tech skills for over 3 years and mentoring 100+ students.
- Software Engineer (Mobile) delivering robust, production-ready applications with React Native (e.g., HonourWorld and ScreenClass), including the development of 10+ mobile apps published on the Play Store with over 30,000 downloads, ensuring smooth cross-platform performance.
- Software Engineer (Full Stack) designing and developing end-to-end applications across web, mobile, and backend using React, Next.js, Node.js, Express, and MongoDB, with a focus on scalability, security, and user experience.
- Tutor and Facilitator of workshops and training sessions, especially in mobile app development, mentoring students and professionals on best practices and modern workflows.

Versecog Farm Enterprise

Freelance Mobile App Developer Nov 2023 - January 2024

- Collaborated directly with the client to gather requirements and translate their vision into functional mobile app features.
- Developed key application screens using React Native, ensuring responsiveness and alignment with design specifications.
- Incorporated iterative feedback to refine user interface and functionality, contributing to a seamless user experience.

Contact

[+234 913 926 5126](tel:+2349139265126)

jewoolafavour2020@gmail.com

jewoolafavour.tech

github.com/JEWoolaFAVOUR

Skills

Frontend & Mobile

React Native, React, Next.js, JavaScript, TypeScript, Redux/Redux Toolkit, Zustand, TailwindCSS, Chakra UI, Shadcn

Backend & Database

Node.js, Express, MongoDB, PostgreSQL, Firebase, Supabase, REST APIs, WebSockets, Docker

Architecture & Tools

Git, System Design, DevOps, Microservices, Monolith, Docker, TanStack, CI/CD

Tools & Platform

Git, GitHub, Vercel, Google Play Console, Heroku, Firebase, Figma, Expo, Postman, MongoDB Atlas, Render, Netlify, Android Studio, VS Code, Trello, Notion, Azure

StudyPadi

Software Developer / Community Manager March 2024 - Present

- Software Developer who led the end-to-end development of the StudyPadi mobile app, web app, and backend system, a learning platform serving 1,000+ active students at LAUTECH and Bowen University.
- Engineered key features including CBT practice, past question access, and a real-time leaderboard, significantly improving academic engagement and exam preparation.
- Acted as Community Manager, reaching over 2,000 students across two universities and building a strong, engaged learning community around the platform.

Educational Background

Bachelor of Science in Computer Science.

Ladoke Akintola University of Technology

June 2021 - August 2025

Languages

- English
- Yoruba

Selected Project

HonourWorld

A VTU mobile app with 10K+ downloads, built at Cephass ICT Hub using React Native and Redux for smooth user experience.

StudyPadi

An educational platform (mobile & web) used by 1K+ active students for CBT practice and performance tracking, built with React Native, React, and Node.js.

Skill Remit

Freelancer-focused mobile app for Ghana and Nigeria.

Volunteering

Tutor – 4Herfrika

Volunteered to teach female students the basics of Microsoft Excel during a 1-month program.

Mobile App Tutor – CEFICODEV

Volunteered as a Mobile App Development tutor, teaching over 6 students during a 3-week bootcamp.