ROOEEB OBADARA

Full Stack Software Engineer

Impact-driven full stack software engineer with over 4 years of experience developing scalable and user-centric products. Strong skills in both frontend and backend development, coupled with a solid understanding of software principles and architecture. Demonstrated leadership capability through effective mentoring and guidance of engineering interns.

obadararoqeeb@gmail.com

Lagos, Nigeria +2348141234141

Linkedin

Work Experience

IntentTech (Remote) - Fullstack Engineer | July 2024 - Present *Company Location: Dewsbury, UK*

- Integrated complex form handling and dynamic UI for abstract submissions and reviews.
- Collaborated with designers to ensure pixel-perfect UI implementation.
- Actively contribute to the development of two key projects
 - A multi-tenant Conference-as-a-Service platform enabling academic conferences to manage abstract submissions, reviews, manuscript workflows, presentation scheduling, and DOI integration, with each conference hosted on a dedicated subdomain.
 - Grant Management Platform: A comprehensive system for onboarding, triage assessment, and detailed assessments for clients requiring specialized support, ensuring scalability, security, and ease of use through NestJS, Prisma, Docker, and Azure Pipelines.
- Collaborate closely with the team lead to refine features based on client requirements and stakeholder feedback, ensuring alignment with business goals.
- Perform database modeling alongside the team lead and other team members to optimize data storage, retrieval processes, and system performance.
- Write automation tests using Cypress to validate system integrity, minimize regressions, and ensure seamless updates during ongoing development.
- Supervise and mentor interns, providing guidance on best practices, code quality, and task execution.
- Contribute to both backend and frontend tasks, ensuring cohesive integration and functionality across the platforms.
- Continuously integrate new technologies and tools to enhance performance, security, and user experience across both projects.

GTI Rides (Remote/Contract) - Frontend Engineer || Nov 2023 - August 2024 *Company Location: Lagos, Nigeria*

- Built responsive and user-centric web interfaces for a car rental management platform using React, HTML, CSS, and JavaScript.
- Collaborated closely with clients to understand their requirements and deliver custom solutions that met their business goals.
- Implemented clean, maintainable code and followed best practices such as code documentation, version control, and testing.
- Managed project timelines effectively, communicated progress to stakeholders, and delivered projects on schedule.

Stevic Payment (Remote) - Fullstack Engineer | August 2022 - July 2024 *Company Location: Lagos, Nigeria*

• Developed a monitoring interface for a financial application running on the TIANYU P30 Android POS device.

SKILLS

Programming Languages:Javascript, Python,PHP

Frontend
Development:
HTML, CSS, Tailwind,
JavaScript, React,
Next.js, Bootstrap,
RESTful API

Backend Development:

Integration, Git

Node.js, Nest.js Python, Express.js, Django, RESTful API development and integration, Git and version control.

Database:MySOL Mons

MySQL, MongoDB, PostgreSQL

DevOps & Tools

Docker, Azure Pipelines, Cypress, Version Control (Git)

- Integrated APIs and ensured seamless functionality across multiple modules.
- Translated UI/UX designs into responsive and interactive web interfaces.
- Optimized frontend performance and implemented clean coding practices to ensure scalability and maintainability

Blockchain Lab (Lagos, Nigeria) - Frontend Engineer | April 2022 - May 2023 *Company Location: Lagos, Nigeria*

- Designed and implemented a resilient business application enabling property owners and buyers to authenticate and validate properties.
- Improved user experience through iterative feedback and addressed customer issues promptly.
- Collaborated with cross-functional teams to deliver innovative full-stack solutions.
- Architected scalable, high-performance web applications while adhering to software principles and best practices.

Education

B.Sc, Agricultural and Environmental Engineering- University of Ibadan.