

FAITHFUL EROMOSELE

FullStack Developer

✉ faithfuleromosele001@gmail.com

🌐 www.linkedin.com/in/faithful-eromosele

🔗 <https://github.com/Faithful001>

🌐 faithfuldev.vercel.app

☎ 09083738709

📍 Port Harcourt, Rivers

OBJECTIVE

Dynamic and seasoned fullstack developer bringing enormous talents for software design, development and integration. Offering advanced knowledge of in-demand technologies. Complex problem-solver with analytical and driven mindset. Dedicated to achieving development objectives according to tight schedules while producing impeccable code.

SKILLS

FRONTEND

HTML, CSS, JavaScript (ES6++), Next JS, JQuery, React JS, Tailwind CSS, Bootstrap, Materialize, Redux, Context API, etc.

BACKEND

Node JS/Express JS, PHP

DATABASE MANAGEMENT

SQL, MySQL, MongoDB, Database modelling and design

API DEVELOPMENT

REST API, GraphQL

TOOLS & PLATFORMS

Git/GitHub, Postman, Ngrok, Docker

EXPERIENCES

Vulue - Backend Developer

10/2023 - date

- Wrote and optimized scalable code while ensuring the security of the endpoints and overall application
- Spearheaded the development and integration of innovative features as well as external APIs.

BleVERR - Frontend Developer

04/2023 - date

- Wrote and optimized scalable code thereby making the website 60% faster for the end users
- Integrated complex and robust API's into the application, fetching and managing data efficiently.

Teknology - Lead Software Developer

06/2022 - 02/2023

- Wrote modern and scalable code for a diverse array of external projects making the clients' websites 60% faster
- Interfaced with clients regularly, discussing and providing technical expertise
- Actively oversaw and organized the team to achieve the goal of the company
- Proactively identified and resolved software bugs

PROJECTS

FINANCE TRACKER

- Designed, developed and deployed a web application as well as a secure API that helps keep record of transactions; income and expenses.
- Designed and optimized MongoDB databases, utilizing sharding and replication for high availability and fault tolerance

WORKOUT BUDDY

- Designed, developed and deployed a web application as well as a secure API that makes keeping track workout exercises a breeze
- Implemented database indexing and caching mechanisms to enhance data retrieval efficiency and overall system performance.

MEALSTAER

- Designed, developed and deployed a web application as well as a secure API that recommends meals and the necessary steps in preparing them
- Implemented Open Authentication, making user authentication hassle-free while ensuring the overall security of the application.

EDUCATION

Rivers State University

B.Eng. Computer Engineering -
2021 -2026

ALX Africa: School of Software Engineering

Software Engineering -
07/2023 - 07/2024