

ZAINAB AROWOJOBE

thiszvmv@gmail.com

zamaportfolio.vercel.app

Lagos,Nigeria.

Summary

Zainab Arowojobe is a passionate full-stack developer with strong foundation in JavaScript, Node.js, React and DBMS, seeking opportunities to work with a dynamic team to build efficient and scalable applications to ensue the firm's growth while constantly improving technical skills.

Skills

Programming Language	Technologies	Tools	Databases
<ul style="list-style-type: none">JavaScript.	<ul style="list-style-type: none">HTML.CSS.React.Tailwind.Node.js.Express.js.Sequelize.	<ul style="list-style-type: none">visual studio code.Git and GitHub.Figma.Canva.	<ul style="list-style-type: none">MySQL.MongoDB.

Experience

Utility App - full-stack developer.

- collaborated with a team in designing and building a utility app that allows users to sign-up, purchase airtime and data.
- The system onboarded users and allowed logged in users to purchase the services while the back-end connected to flutterwave using it's data provider and payment gateway.
- Users were able to purchase data through their app wallet and other payment means.

Web Portfolio - front-end developer.

- Designed a personal portfolio that reflects front-end skills acquired, resulting to a visual representation of my person.
- The web app was built with JavaScript, react and tailwind while connecting to an email provider service to facilitate feedbacks and communication.
- Resulting to visitors getting to know me professionally and allowing communication through the contact me page.

Bootcamp Experience - full-stack developer.

- Acquired 90% of the listed skills above within the period of nine months.
- Cloned several web applications including the Huawei, Netflix and opay web application.
- Built a content management API that allows users to engage with the server via CRUD operations.

Education

- Zulfah Academy, Ikeja, Lagos Nigeria** - Intensive Bootcamp, Fullstack Developer, 2024.
- University Of Lagos, Akoka, Lagos Nigeria** - BSc Political Science, 2019.