FAIZAH KOLAPO-

Software Developer

faizah.kolapo2001@gmail.com | github.com/FaizahKolapo | linkedin.com/in/faizah-kolapo | 306-501-7958

CAREER SUMMARY:

Skilled software developer student with front-end and mobile development expertise, delivering successful projects that exceed expectations. Proficient in creating user-friendly and visually appealing interfaces, with a passion for using emerging technologies for an enhanced user experience.

SKILLS:

Javascript React Git HTML5 CSS3/JSS Flutter/Dart Android/iOS Grid Bootstrap Agile/SCRUM Java Figma Linux PHP Flexbox Python

WORK EXPERIENCE:

Right Dev Ltd - Lagos, Nigeria

Junior Front-end Developer Intern | 05/2021 - 09/2021

- Collaborated with UX designers to implement responsive design principles, ensuring optimal website performance across various devices and screen sizes.
- Contributed to the development of 2-3 website projects, delivering them within tight timelines and budget constraints, while adhering to high standards of quality and accessibility.

RELEVANT PROJECTS:

Software Systems Engineering Capstone Project

Front-end Developer | 09/2022 - Present

- Created a progressive web app that will give restaurants a platform to connect with local shelters so excess food does not go to waste.
- Responsible for the front end and developed a UI using CSS Grid, Flexbox, and JavaScript/React.
- Worked in an Agile/Scrum environment and managed the project using Kanban.

Risk Analysis

Flutter App | 05/2022 - 07/2022

- Developed a Flutter project using Dart to evaluate project deadline feasibility with a comprehensive evaluation system and colour-coded statuses based on multiple parameters.
- Conducted unit tests and widget tests to validate the evaluation system.

Weather App

React | 01/2023 - 01/2023

• Developed a responsive web application enabling users to easily check the temperature of their entered city in real time using ReactJS and CSS/JSS.

BMI Calculator

Flutter App | 07/2022 - 07/2022

- Developed a Flutter-based BMI calculator app using dart that accurately calculated users' Body Mass Index (BMI) values, resulting in a streamlined and user-friendly interface.
- Enabled users to input their height and weight, and get an instant BMI

EDUCATION: