# **Abisoye Ogunnaike**

#### ENTRY-LEVEL SOFTWARE ENGINEER

bisoye.ogunnaike@gmail.com | +234 810 091 7570 | Nigeria | LinkedIn | Github

# **OBJECTIVE**

Motivated and detail-oriented software engineer with a strong foundation in React, Node.js, JavaScript, CSS and HTML. Leveraging a background in healthcare to bring a unique perspective to problem-solving and team collaboration. Passionate about developing innovative, user-friendly solutions and committed to continuous learning in the technology field. Effective communicator with a proven ability to work cohesively in team environments, adapt to challenges, and drive projects to success.

## **EDUCATION**

Diploma, Software Engineering

\_\_\_\_\_

**B.Sc.**, Human Anatomy (4.42/5.0)

SQI College of ICT, Ibadan

Babcock University

Jan 2024 - Dec 2024

June 2015 - June 2019

## **TECHNICAL SKILLS**

• Languages: HTML5, CSS3, JavaScript (ES6+)

• **Frameworks/Libraries**: React.js, Node.js

• Version Control: GitHub

## **PROJECTS**

JAN 2024 - Till Date

Diploma / SQI College of ICT / Ibadan

#### 1. Music Web Application- https://musicapp-steel.vercel.app

- Built a responsive music web app using React for the front end, integrating a music API to fetch and display songs dynamically.
- Implemented features such as search functionality, music playback, and user-friendly navigation to enhance the user experience.

#### 2. E-commerce Website- https://dvash-front.vercel.app/

- Developed a full-stack e-commerce platform with a React-based front end and a Node.js back end.
- Implemented features like product listings, a shopping cart, and user authentication, ensuring seamless user interaction and data management.

## 3. LinkedIn Clone Pages- https://github.com/Bissytech/firstProjectLinkedIn.git(git)

- Created seven fully responsive clone pages of LinkedIn using only HTML and CSS.
- Focused on replicating LinkedIn's design layout, styling consistency, and mobile responsiveness.

## **EXPERIENCE**

SEPT, 2022 - NOV, 2022

**Assistant Lecturer / Parachs Computer Institute/ Ibadan** 

- Assisted in teaching students about effective strategies for running Facebook Ads, enhancing their understanding of digital marketing.
- Utilized strong communication skills to simplify complex concepts and engage students, fostering an interactive and supportive learning environment.
- Collaborated with the lead lecturer to develop teaching materials and activities that aligned with students' learning goals.
- Demonstrated the ability to work well with a team and guide groups toward achieving desired outcomes in an educational setting.

## NOV, 2019 - NOV, 2020

## Radiographer Assistant / Ring Road State Hospital / Ibadan

- Provided research support in imaging modalities using applied knowledge of gross human anatomy
- Developed observational skills in clinical imaging by shadowing Radiologists and Physicians
- Developed communication skills by interacting with patients and obtaining medical history
- Developed proficiency in the use of Microsoft Office tools for research and presentations

## **REFERENCES**

Available on request