# Abiodun Ogunleye

# **SOFTWARE ENGINEER | BACKEND ENGINEER**

+2347066045167

ogunleyeabiodun000@gmail.com

) Lagos Ni

www.linkedin.com/in/abiodun-ogunleye-096655284

## Summary

I have experience in developing and maintaining software applications . Skilled in working with databases, APIs, and software development tools. My experience also includes collaborating with cross-functional teams to deliver high-quality software solutions on time and within budget.

## Work Experience

#### **BACK-END DEVELOPER**

- Assisted in the development of a responsive and mobile friendly websites using HTML, CSS and Javascript.
- Conducted website testing and debugging to ensure functionality and usability
- Utilised version control tools such as Git to manage code changes and collaborate with team members.
- Assisted in the final year group project.
- Built an ERP system for phealsao Tech Nig Ltd.

## **Educational History**

#### **BACHELOR OF SCIENCE IN MATHEMATICS**

University of ilorin 2015- 2019

## Altschool Africa Institution

09/2023 **-** 09/2024 software engineer

## Relevant Skills

- Proficiency in JavaScript, Typescript, HTML, CSS
- Data Structures and Algorithms
- Familiarity with version systems such as Git
- Development Methogology
- · Testing and debugging techniques
- Database and SQL
- Experience with debugging tools and browser development tools.
- · Adaptability and continuous learning

## Personal Project

## PERSONAL PORTFOLIO WEBSITE

 Designed and developed a personal portfolio website using CSS, HTML and JavaScript, included a project gallery to showcase previous work experience and skills. 2023 - present

#### A BLOGGING APP

• Built a blogging app with javascript, HTML and CSS, implemented a responsive design to ensure usability on different screen sizes .2024 - present

#### WEATHER APPLICATION

• Developed a weather application using an API and javascript. Implemented dynamic content based on user input and optimized the application for fast load time. 2023 -present

#### SCISSOF

• Scissor allows users to shorten URLs by pasting a long URL into the Scissor platform and a shorter URL gets automatically generated. Scissor allows users to also generate QR codes for the shortened URLs. The shortened URL is designed to be as short as possible, making it easy to share on social media or other channels. it is built with NodeJs(Typescript). 10/2024

## ERP SYSTEM

Developed an ERP system for a construction company (phealsao Tech Nig Ltd.)
2023 - present