
Halimat Sadiat Ibrahim - Akinoso

Ogun, Nigeria +234 8056159448 +2348027106988

halimahakin2@gmail.com

<https://www.linkedin.com/in/halimah-akinoso/> | [github.com/halimahAkinoso/](https://github.com/halimahAkinoso)

Professional Summary

Detail-oriented and innovative Software Engineer with 3+ years of experience designing and implementing web-based applications using modern technologies such as JavaScript, Python, React, and Node.js. Recognized for writing clean, maintainable code and delivering features that enhance user experience and system efficiency. Seeking to learn and contribute to high-impact software projects in a collaborative team environment.

Technical Skills

Languages: JavaScript, Python, Java

Frontend: React.js, Redux, HTML5, CSS3, Tailwind CSS

Backend: Node.js, , Django, REST APIs

Databases: MySQL

DevOps/Tools: Git, GitHub, Docker, Jenkins, CI/CD

Methodologies: Agile (Scrum), TDD, MVC architecture

Work Experience

Internship

Edu Tam Ltd

October 2024 – Present

Built and maintained scalable web applications using React and Node.js for over 10 enterprise clients.

Led migration of legacy codebase to modern JavaScript frameworks, resulting in a 30% performance improvement.

Developed secure RESTful APIs integrated with third-party payment platforms (e.g., Paystack, Flutterwave).

Participated in code reviews, sprint planning, and continuous integration using Jenkins and Docker.

Education

B.Sc. Computer Science and Education

Olabisi Onabanjo University Ago-iwoye, Ogun state, Nigeria

2004 – 2008

•

Final Year Project: “*A Predictive Model for University Admissions Using Machine Learning*”

•

Certification

Responsive Web design – freeCodeCamp

JavaScript Algorithms and Data Structures – freeCodeCamp

Projects

Static- Job-Listings Platform (Html, Css and Javascript)

Build ,Designed and developed a platform to filter job listings based on the categories.

Todo App (Python/Django)

Creates a app to keep track of your daily schedule.

Space-Tourism website(Html, Css and Javascript)

Build a multi-page space tourism website

References

Available upon request.