

Akinyemi samuel

• akinyemisamuelayo@gmail.com • (234) 91-601-143-91 • [GitHub](#) • [linkedin](#)

Summary

Java Developer with 5+ years of experience as a Java Developer in the analysis, design, implementation, integration, testing, and maintenance of applications using Java java related frameworks and Object-Oriented Client-Server technologies. Key achievement: developed a complaint management application used by thousands of persons.

Professional Experience

Mid-Level Full Stack Java Developer
THE SPOTTERS COMPANY

February 2020 – January 2023

- Developed a complaint management system where users can make complaints about disasters happening around their environment.
- mentored and assisted junior developers in java related fields.
- Worked with (android, spring-boot, angular) to help implement dynamic applications for clients.
- Developed an android mobile application module using java where dispatch riders can receive request for dispatch
- Analysed software requirements and worked with team members to develop solutions.
- Troubleshooting programming issues and providing help desk support to clients experiencing technical problems.

Projects

- Twitter clone - [\[Twitter clone\]](#)
Designing and developing a twitter clone web application as part of an Open source project using technologies like java, spring, angular, sql
- Ecommerce Website- [\[Mart\]](#)
Designed a full-stack ecommerce website using Java, Spring-boot, Angular, Tailwind-css, my-sql. incorporating essential features such as user registration, user sign-in, add-to-cart, product details, and payment processing. Optimized the website performance utilizing the latest security features like Jwt authentication.

Education

September 2019

NATIONAL OPEN UNIVERSITY

Bachelor of Science in Computer Science

Languages

- Frameworks(Advanced)
- Restful APIS (Experienced)
- Full Stack Java
- Java Spring
- Web Services
- Angular
- SQL
- TypeScript
- Tailwind css

Others

Git, Docker, Maven, Tomcat, Android, Intelli-J, Eclipse, Visual-Studio, Photoshop