BADMUS RAHMAN OLASHILE

Software Engineer

An outstanding software developer with a clear passion for creating innovative software solutions that improve the rate of performance and productivity of an organization. Experienced and well-versed in technology and writing code to create programs that are stable and easily accessible. Highly competent with a proven ability to motivate, educate and manage a team of professionals to develop software programs and effectively track changes within time frames.

EXPERIENCE

RoadPadi, Lagos - Back End Developer

APRIL 2023 - Present

DECAGON, Lagos - Full Stack Developer

AUGUST 2022 - MARCH 2023

PETRONG SOFTWARE SOLUTIONS, Lagos - Full Stack Developer

JANUARY 2020 - AUGUST 2022

DESCRIPTION

- Designed, developed, and maintained various applications and integrations to meet client needs.
- Created documentation such as comments on code and design to ensure that the software is easily maintainable.
- Provided reasonable and accurate time estimates for tasks and consistently met deadlines.
- Debugged software and fixed defects uncovered and reported during the testing process to ensure that software is bug-free.
- Participated in development Agile sprint review sessions to share ideas and receive feedback.
- Deploying software when requested and provided support.

CONTACT

Address: 12, Ogunbiyi Street, Iwaya, Yaba,

Lagos, Nigeria.

Phone: +2347038095776

Email: olashile.rahman@gmail.com

github.com/badmus360

www.linkedin/in/rahmanolashile/

TECHNOLOGIES

- Core JAVA
- Spring | Jakarta EE
- Maven
- Spring Boot
- Spring Security
- Spring Web Services
- ThymeLeaf
- ReactJS | Angular
- Hibernate | JDBC | JPA
- OOP | Data Structure | Algorithm
- Junit | Mockito
- Git & Github
- SQL: Postgresql |MySQL
- NoSQL: MongoDB
- Postman || Swagger
- Jira | ClickUp | Trello
- Test-Driven Development
- Design Patterns
- UML
- HTML | CSS 3
- Javascript
- DevOps

SKILLS

- Agile Methodology
- Good Communication
- Problem Solving
- Adaptability
- Collaboration
- Critical Thinking

PROJECTS

 Money-Way: A fintech application that allows registered users to transfer funds, pay bills, purchase and transfer airtime from their bank account, as well as creates a wallet account for such users.

Technology used: It was developed using Spring REST API, JAVA Spring Boot, Spring MVC, Postman, Swagger, PostgreSQL, Mockito, Spring Security.

Github Link: https://github.com/badmus360/FintechApp

• Food-Mart: An online platform for ordering food from various food sellers who have chosen to sell their food online, like a virtual restaurant or Bukka.

Technology used: It was developed using Spring REST API, JAVA Spring Boot, Postman, Swagger, PostgreSQL, Mockito, Spring Security.

Github Link: https://github.com/badmus360/Food-Mart

• Fashion Blog API: An application for fashion bloggers that allows them to share contents and receive feedback from readers through likes and comments.

Technology used: It was developed using Spring REST API, JAVA Spring Boot, Postman, MySQL, Mockito.

Github Link: https://github.com/badmus360/FashionBlog

• DecaPay: It is a budgeting application that assists you in keeping track of your expenses by creating a budget plan and manages your finances effectively.

Technology used: It was developed using Spring REST API, JAVA Spring Boot, HTML, CSS, Postman, MySQL, , Thymeleaf.

Mockito

Github Link: https://github.com/badmus360/Decapay

EDUCATION

Federal University Of Petroleum Resources, Effurun BEng Marine Engineering April, 2013 - February, 2018

CERTIFICATIONS

- Scrum Fundamental Certified
- Six Sigma Yellow Belt
- AESM/HSE 1, 2, 3
- PMP/CIPM