#### **BOLAJI ADEDEJI**

# Junior Developer

4 Salcot, Tollington Park. London. (+44) 7867069577 Olaola41686@gmail.com LinkedIn Profile URL Github.com/Bolaji27

#### **SUMMARY**

As a recent computer science graduate from the University of West London, I am fuelled by a strong passion for coding and a keen interest in exploring diverse aspects of computer science. Proficient in Java, Python, and JavaScript (with React), I have honed my skills in web development, database management, and cybersecurity. Eager to embark on a fulfilling journey as a Junior Developer, I am enthusiastic about contributing my technical expertise to a dynamic development team and making a meaningful impact in the world of software development.

## **SKILLS**

- > Great communication skills, both verbal and Non-verbal.
- ➤ Ability to work in a team, with understanding of an agile working environment.
- > Strong problem solving and analytical skills.
- ➤ Programming languages: Java, Python, JavaScript
- > Framework: react
- ➤ Version control: Git
- ➤ Tools: Vs code, IntelliJ, docker, node.js
- ➤ OS: Linux, windows, and iOS
- ➤ Web Development: Html, CSS, JavaScript

- ➤ Great knowledge of software development life cycle
- ➤ UX Design
- ➤ Database: SQL

#### **EDUCATION**

Bachelor of science in Computer Science (June 2023) University of West London (London, United Kingdom)

#### Relevant Modules

- ➤ Mathematics for Computing
- ➤ Database
- ➤ Networking
- ➤ Distributed Systems
- ➤ Machine Learning
- ➤ Human centered Computing
- ➤ Data Communication
- ➤ Applied Software Engineering

## **PERSONAL TRAINING**

IT testing training (2019)

## **PERSONAL PROJECTS**

RMI Connectivity with the Addition of Message Queue

- Enabled communication and interaction between components in different locations using remote Method Invocation (RMI).
- Implemented asynchronous message passing with RabbitMQ to enhance scalability and efficiency.
- Ensured synchronization and feedback by sending confirmation messages for every service request.

Enhancing User Experience and Accessibility of Visual Schedule App for Autistic Children and Carers

- Improved a schedule management application for autistic children and caregivers using Html, CSS, Bootstrap, and JavaScript.
- Addressed interface design and user interaction issues based on user characteristics and design guidelines.
- Used design tool in Figma for a mockup.

## **REFERENCE**

Available on request