# Ridwan Abdulwaheed

Portfolio | LinkedIn | GitHub Email: aabdulwaheed@mun.ca | Mobile: (709) 725-0935

#### **EDUCATION**

### **Bachelor of Science in Computer Science**

May 2021 - Present St John's, NL

GPA: 3.65 | Percentage: 83.3 % | Award: Faculty of Science Dean's List (2021/22)

TECHNICAL SKILLS

Memorial University

: JavaScript, PHP, Java, HTML, CSS, Python, C#, C++, R, Dart Languages

: Django, Laravel, Flask, Flutter **Frameworks** : FireBase, MYSQL, SQLite **Databases** 

**Dev Tools** : VS Code, Git, Git Hub, Pycharm, Eclipes, Anaconda, Power Apps, BlueJ, Postman

**Data Viz Tools** : PowerBI, PowerPoint, Tableau, Google Data Studio

#### EXPERIENCE

**Back-end Developer** February 2023 - Present Teskisite Remote - Georgia, USA

• Implemented secure user authentication using middleware in the platform.

• Created Django back-end CRUD templates for efficient data management and manipulation.

• Integrated and connected SQLite as the database for the project, enabling efficient data storage and retrieval.

**IT Specialist** April 2022 - April 2023 St. John's, NL

Work Global Canada

- · Created responsive and visually appealing front-end interfaces using HTML, CSS, and JavaScript.
- Implemented back-end functionalities and RESTful APIs with PHP and the Laravel framework.
- Utilized MySQL to design and manage databases, ensuring data integrity and performance.

**Junior Data Analyst** June 2019 – January 2021 Ibafo, Nigeria

Boram Foods Itd

• Manipulated and analyzed sales data using Pandas.

- Upgraded data integrity through the recommendation of data standardization.
- Utilized PowerBI for data transformation, translating sales and performance data into impactful visual insights.

#### SOFT SKILLS

Communication • Teamwork • Leadership • Adaptability • Problem Solving • Time Management • Creativity • Critical Thinking

## **PROJECTS**

### Solo Project: Boram Foods ltd Portal (July 2023 - Present)

Python, Django, MySQL, AWS, Git | Source Code

- Incorporating MySQL as the database management system to securely store and retrieve data.
- Implementing Django as the primary framework to ensure a robust and scalable web application.

## Solo Project: Nigeria Map Quiz Game (July 2023)

Python, Turtle, Git, Pandas | Demo Video | Source Code

- Utilized Python's Turtle Graphics library for creating the game's graphical user interface.
- Employed Pandas for data handling to read and manage the list of Nigerian states.

## Academic Project: Can't Stop Board Game (April 2023)

Java, JSWing, JUnit, Git | Demo Video | Source Code

- Actively participated in team meetings, brainstorming sessions, and code reviews.
- Performed unit testing of applications by developing and applying test cases in JUnit.
- Designed video game aspects such as graphics, scripts, and a user interface using Java's library JSwing.