## SOMUNACHIMSO NZENWA

Address: 5 Kipling iQ, Seaford Road, M6 6FJ, Salford mobile: +447936548807 email: somunanzenwa@gmail.com

github.com/somuna | linkedin.com/in/somuna | portfolio/somuna

#### **EDUCATION**

**University of Salford** 

2021 - 2024

Bachelor of Science - Software Engineering

2020 - 2021

**Brookstone International Foundation Year** 

Achieved grade: 4 A\*'s

Predicted grade: 1st class

A Levels - Sciences

# **PERSONAL PROJECTS**

#### **Endless Running Game**

(Technologies used: C#, Unity)

Developed an endless running game in Unity.

The character/runner is moved using key events to avoid obstacles.

The player can also attack enemies (bulls), eat meat, and collect coins.

Furthermore, the score/distance of the runner is calculated as the player runs.

**Educational Android Science Game** (Technologies used: Kotlin, XML, Android Studio) Developed an android game that teaches biology (animal sounds, reproduction, food chains) in a fun and intriguing manner.

The game is specifically designed with a colourful interface to capture player's attention. It implements an audiovisual component for a higher attention span. It also implements touch event listeners and coroutines.

**Real-time Charging Station Locator** (*Technologies used: HTML, CSS, JavaScript, PHP, SQL*) Developed a website used to search for the nearest car charging stations to the users geolocation and displays the result on a map view and list view.

The website uses user authentication through login/sign up.

The user can book an available time slot for a charging point and pay based on the given price.

Achieved a stable website that runs with 1000 users simultaneously logged in, searching across 200 charge points worldwide.

#### **Water Park Ticket System**

(Technologies used: C, Linux)

Developed a system that issues tickets which can be purchased and are valid for specific time slots.

A time is picked from the available slots on a specified day to print ticket details which can be used to gain access into the park.

### **TECHNICAL SKILLS**

Tools:

Programming Languages:	C/C#, Java, HTML, CSS, PHP, SQL, Python,
	MongoDB, JavaScript, React, Kotlin, XML, Swift
	Git Flutter

Visual Studio, Eclipse, BlueJ, Android Studio, XCode, PHP Storm, MySQL, GitHub, Linux,

IntelliJ, Figma, Blender, Unity.

**System Documentations:** UML, Use Case Diagrams, Wireframes,

> System and User requirements, Activity diagrams, Validation and Verification.

**Areas of Interest:** Open-Source Collaboration, Fashion, Gaming.

# **SOMUNACHIMSO NZENWA**

Address: 5 Kipling iQ, Seaford Road, M6 6FJ, Salford mobile: +447936548807 email: somunanzenwa@gmail.com github.com/somuna | linkedin.com/in/somuna | portfolio/somuna

## **RELEVANT EXPERIENCE**

• Course Representative at University of Salford School of Engineering (October 2021 – May 2022, October 2023 till Present)

• Student Ambassador at NCUK (Voluntary)

• Kitchen Porter at Berry Recruitment

• **Retail Assistant** at Extra Care Charitable Trust (Voluntary)

June 2022 till Present February 2024 till Present May - July 2023

## **REFERENCES**

Available upon request. Please contact me via e-mail or phone.