# SULAIMAN SULAMAN

Final-year BSc IT Student | Aspiring Software Developer

(071) 438-7704

Potchefstroom, South Africa

@ SULAIMANSULAMAN@GMAIL.COM

**UnkedIn Profile** 

**Github Profile** 

#### **ABOUT ME**

I'm a final-year BSc IT student passionate about learning new things, solving problems, and fixing tech. I enjoy collaborating with others, working hard, and always meeting deadlines. In my free time, you'll find me watching tech videos, playing video games, or taking things apart and putting them back together.

## **SKILLS**

Python, Java, C#, C++, SQL, Basic Machine Learning, React, Firebase, Tailwind, Electron, GameMaker, Problem-Solving, Adaptability, Collaboration.

#### **EXPERIENCE**

Arcademia Game Jam, North West University (Potchefstroom) - Game Developer

MAY 2025

- Won 1st place at the 2025 Arcademia Game Jam with a network themed twin-stick shooter game built in under 48 hours.
- Collaborated with a team, built using GameMaker Studio with Game Maker Language

https://github.com/sulaimansulaman-dev/ip-conflict-arcademia-game-jam

#### **PROJECTS**

Messaging App - React, Tailwind, Firebase, Electron

APR 2025

• Built a real-time messaging app using React, Tailwind, Firebase, and Electron with support for private and group chats.

https://github.com/sulaimansulaman-dev/Messaging-App

**Vehicle Rental Management System** — C# Winforms & SQL Server

SEP 2024

- Built a desktop app for managing vehicles, customers, payments and rental orders.
- Developed in Visual Studio using C# WinForms, used full CRUD, validation, and reporting, connected to SQL Server via ADO.NET.

https://github.com/sulaimansulaman-dev/roadrunner-rental-system

#### **EDUCATION**

North-West University, Potchefstroom — Bsc, Information Technology

FEB 2023 - NOV 2025 (Expected)

GPA:65.40%

 Coursework: Programming, Databases, Data Structures and Algorithms, Artificial Intelligence, Systems Analysis and Design, Operating Systems, Information Security, Computer Networks, and Mathematics.

Hoerskool Standerton, Standerton - National Senior Certificate

Graduated: NOV 2022

- Focus Subjects: Mathematics, Physical Sciences, Information Technology, and Engineering Graphics and Design.
- Participated in Coding Events and was an active member of the Robotics Club.

### REFERENCES

References available on Request.