Nazirkhan Muhammad Farhaan

PHONE: +XXX XXXXXXXX **EMAIL:**

ADDRESS:

XXXXXX, XXXX XXXX XXXXXX

PORTFOLIO:

nfarhaan.me



PROFILE

A proactive BSc (Hons) Software Engineering at the University of Mauritius with strong academic achievements and volunteering experience. Possess strong leadership and communication skills with fluency in English, French and Creole. Keen to pursue a career in professional services with focus on Database Systems and Web Development.



SKILLS

COMPUTER SKILLS

MS SQL Server/ Oracle SQL Developer Microsoft Word/PowerPoint/Excel Unity 3D

Adobe Lightroom

Python & C++ Programming

Visual Studio/ Vs Code

OS (Windows/macOS/Linux)

PERSONAL SKILLS

Planning and Forecasting

Leadership and training

Creative Problem Solving

Flexibility

Communication

Teamwork

Languages

Creole (Native)

English (Fluent)

French (Fluent)

Urdu (Fluent)



EDUCATION

BSc (Hons) SOFTWARE ENGINEERING

2021 - Present

University of Mauritius (Present)

- Awarded Merit (Year 1)
- Awarded First Prize in FolCDT Logo Competition
- Awarded Best Team Player in Smart Farming System Competition

CAMBRIDGE A-LEVEL

2019 - 2021

Beekrumsingh Ramlallah SSS

- Awarded A* in Computer Science
- Awarded A in Physics
- Awarded A in Maths
- Awarded Best Student
- Awarded First Prize In Maths, Physics and Computer Science
- Member of Prefect Body

CAMBRIDGE O-LEVEL

2017- 2018

Beekrumsingh Ramlallah SSS



PROJECTS

Al Traffic Light System

2023 - Present

• Infinite Loop (Cross Platform 3D Game)

Dec 2021 - Jul 2022

Ref: https://a4-studios.itch.io/infinite-loop

Nodes-Generator GUI Software

Arduino-Greenhouse-System

Jan 2023

Ref: https://github.com/nfarhaan/Nodes-Generator

Nov 2022

Ref: https://github.com/nfarhaan/Arduino-Greenhouse-System



LICENSES & CERTIFICATIONS

- Enterprise Systems Fundamentals with SAP S/4HANA
- Java SE 8 Programming Language
- Internet of Things
- Python Programming Fundamentals



HOBBIES & INTERESTS

- Swimming: Completed level 3 at Riviere du Rempart Swimming Pool
- Stock Market Investments