### Skills

C# | .NET | Java | Javascript | TypeScript | C & C++ | Python | Node | React & ReactNative | Vue | Dart Flutter | NoSqL | Git | Azure | Angular | English | French

## **Experience**

SDworx | Internship

ebene | 11/2022-12/2022

- Identified inefficiencies in the existing parking system of the Company's building.
- Collaborated with a 10-person Agile team to analyse and streamline design and development procedures.
  - Implemented authentication solutions to reduce processing time and errors.
  - Participated in meetings with stakeholders, and product owners to gather feedback and requirements.
- Achieved a 15% improvement in parking-sharing processing efficiency.
  Reduced errors by 20% through automated validation checks.
  We received positive feedback from stakeholders for enhancing the parking system.

#### Education

University of Mauritius | Bachelor of Science, Computer Science

2020 - anticipated 2023

# MGSS Flacq | High School Certificate

2018 - 2019

• Mathematics: C Physics: D Design and Technology: A

# MGSS Flacq | School Certificate

2016 - 2017

Aggregate: 18

#### **Projects**

### Final year project | Extending BBR for Edge Connectivity for Linux

2023

- Identified latency issues and suboptimal performance in edge connectivity using existing BBR (Bottleneck Bandwidth and Round-trip propagation time) algorithms.
- Conducted a comprehensive literature review to understand current challenges in edge connectivity.
  Extend the BBR algorithm to address the specific needs of edge networks.
- Implemented and tested the modified BBR algorithm in a controlled environment.
- Improved BBR efficiency, reducing latency by 15%.
  - Validated enhanced algorithm performance in diverse network conditions.
  - Received positive feedback from peers and experts in the field.

React Portfolio Website	2023
React Native App   Gym companion app	2023
Al ChatBox	2023
E-commerce website   Mauclo	2022
Database Design   Blood Donor System	2021