# Viruj Bala Soupramanien

LinkedIn, GitHub

virujbala.96@gmail.com +230-5830-3958

A mechanical and software engineer. I solve both real and virtual world problems.

# WORK EXPERIENCE

# Objectivity Software Services Ltd

Mauritius

Software Developer

May 2023 - Present

• Full Stack Developer: Web app development using .NET Framework and React

#### Accenture Services Ltd

Mauritius

Application Development Associate

Apr 2021 - April 2023

- Full Stack Developer: Web app development on applications using ASP.NET, Springboot and AngularJS
- o Mobile App Developer: Mobile app development using React Native
- Team Dev Environment: Set up local custom development environment for the team using Docker and Unix scripting
- o IoT Workshop: Hosted workshop at the University of Mauritius on IoT devices, Azure Services and Power BI
- o Eco Innovation Presenter: Presented Master's thesis to global Accenture

Water Research Mauritius

Project Coordinator Feb 2020 - Sept 2020

- o International Operations: Kick-started international operations in neighbouring island Reunion
- $\circ \ \ \textbf{Digitizing Workflow} : \ \text{Created Excel application using VBA to digitize foreman daily procedures}$
- o Engineering: Conducted geotechincal investigations and surveys

#### Air Mauritius Ltd

Mauritius

Mechanical Engineer Intern

Dec 2018 - Feb 2019

- o Air-frame and Mechanical Systems: Training, processing documents & setting up aircraft maintenance tasks
- Wheels & Brakes Workshop: Maintenance/repair of aircraft wheels and brakes
- o NDT: Non-destructive testing on aircraft

#### Hotel Istana KLCC

Malaysia

Engineering Intern

Dec 2017 - Jan 2018

o Maintenance: Routine maintenance of HVAC, electrical systems, cooling towers, pumps and plumbing system

#### CERTIFICATIONS

• AWS Cloud Practitioner Certification: Nov 2021 - Nov 2023

# SKILLS SUMMARY

- Programming: C#, JavaScript, Python, SQL
- Front-end: React, Svelte, Razor
- Back-end: ASP.NET, Springboot, NodeJs
- Tools: Docker, Git, Arduino, Solidworks
- $\bullet$  Languages: English, French

# PROJECTS

- Leak Detection and Localization in Water Pipelines using an Ensemble Deep Learning Classification Model: Designed AI model to detect and localize water pipeline leaks.
- A Mathematical Modelling Study of the Effects of Air Expansion Inside the Brain on the Intracranial Pressure: Investigated the effects of pressure and temperature on the intracranial pressure due to trapped air.
- Digitizing Daily Workflow:

Developed an Excel app using VBA and macros to move away from paper-based practices.

• Warman Competition:

Designed and built an automated robot to carry out a series of tasks.

#### EDUCATION

# University of Mauritius

Mauritius

Masters in Applied Software Technologies

Sept 2020 - Sept 2021 Malaysia

Monash University Malaysia

Oct 2015 - Oct 2019

Bachelor of Mechanical Engineering (Honours)