Farhaan Mohammad Sa'ad Beeharry

Port Louis, Mauritius, 11611

+230 5707 6881 || contact@farhaan.info || Online Portfolio at farhaan.info || linkedin.com/in/farhaan-beeharry

Personal Profile

Results-driven Software Engineer with 2+ years of experience in commercial application development. Adept at improving and developing software functionalities with strong problem-solving skills. A highly responsible and dedicated professional, seeking to leverage my skills and make a significant impact as a Software Engineer, by delivering high-quality and innovative solutions.

Work Experience

Engineer, June 2023 to Present

Event Store Ltd, Regus Medine Mews, La Chaussée, Port Louis, Mauritius

- C# coding and debugging.
- Feature development, code support, reviews, maintenance. On-call availability.

Software Engineer, January 2023 to May 2023

Information Technology ELCA Ltd, Saint-Pierre, Mauritius

- Developing and maintaining Angular and Java based application utilising crucial design skills.
- · Troubleshooting and solving technical issues in the project.

Associate Software Engineer, August 2021 to December 2022

Information Technology ELCA Ltd, Saint-Pierre, Mauritius

- Working on 3rd Party Projects using Flutter, Angular and Java and utilised crucial design skills.
- Effective changes and alterations based on specific design specifications.

Mobile Application Developer (Internship), May 2020 to August 2020

Navigation and Geocoding Technologies Ltd, Port-Louis, Mauritius

- Mobile Development of "Naveo Driver" Application using Flutter.
- Worked to solve complex problems and write source codes to adapt to client's requests.

Trainee Network Engineer (Internship), May 2019 to August 2019

Secure Services Mauritius Ltd, Port-Louis, Mauritius

- Shadow Network Engineers in deploying and configuring of network devices.
- Ensured network security by developing and configuring network access.

Education

BSc Computer Science (Systems Engineering) – First Class, 2018 to 2021

Middlesex University Mauritius, Flic-en-Flac, Mauritius

Cambridge Higher School Certificate - A Level, 2017

Royal College Curepipe, Curepipe, Mauritius

Cambridge School Certificate - O Level, 2014

Royal College Curepipe, Curepipe, Mauritius

Certificates

Financial Services Commission, December 2022

Third prize winner – Mobile App Design Competition

ELCAdemy, February 2022

Information Technology ELCA Ltd, Mauritius - Angular and Java Training

UoM Online Inter-University TechWar, March 2021

Second prize winner - Crackathon Challenge

DigiCup 2020 - Digital Solution Challenge, November 2020

Second prize winner - Mobile Application - Flutter

Introduction to Mechatronics - Using the Arduino Board, 2020

School of Electronics, Mauritius

Introduction to Programming Skills, 2017

RRJ Learning Centre, Mauritius

Introduction to IT - 2, 2015

RRJ Learning Centre, Mauritius

Australian Mathematics Competition (Yearly), 2010 to 2015

Royal College Curepipe, Mauritius (Organised by Australian Mathematics Trust, Australia)

Technical Skills

- Web development: HTML/CSS, Angular, JavaScript and TypeScript
- Mobile application development: Flutter (iOS and Android)
- Programming languages: Java (Spring / Spring Boot), C#, Dart, PHP, Python and SQL
- Tools: Jira, Git, Confluence, IntelliJ and Visual Studio Code

Professional Skills

- Ability to multitask Juggling different work activities and shifting attention between tasks
- Creativity Introducing new and innovative ideas with the use of imagination and originality
- Effective time management Effective coordination of tasks and activities
- Fast learner Pick up technical skills fast, tracking development and quick adaptability
- Problem solving Ability to handle problems, determine the issue and resolve

Projects / Relevant Experience

- Youth in Action DigiCup 2020 Competition project (Second prize winner) Flutter
- Flame Detection System Arduino and xBee
- Automatic Irrigation System Arduino, Flutter and Firebase
- Candidate Assessment System Angular and Java (Spring / Spring Boot)

References Available Upon Request