

# FARHEEN BOOSARY

## SOFTWARE ENGINEER

☎ (+94) 77 167 2658 | ✉ dev.farheen.se@gmail.com | [github](#) | [linkedin](#) | [portfolio](#)

## SUMMARY

Highly motivated and skilled software engineering graduate with **one year industrial experience** and a solid understanding of various tech stacks. Eager to leverage my technical expertise and problem-solving abilities to contribute to a dynamic software development team. Possess a strong foundation in software engineering principles, coupled with a passion for learning and staying up-to-date with emerging technologies.

## EDUCATION

### Informatics Institute of Technology

BEng (Hons) in Software Engineering

Colombo, Sri Lanka

Jan 2019 - Nov 2022

- Grade: **First Class Honours**
- CGPA Percentage : **81.22%**

### Sacred Heart Convent

High School

Galle, Sri Lanka

Jan 2005 - Sep 2018

- G.C.E A/L - Physical Science Stream - Passed

## WORK EXPERIENCE

### Entgra (Pvt) Ltd

Software Engineer Intern

Colombo, Sri Lanka

July 2020 - July 2021

- Completed a **one year internship** as a **full stack developer**.
- Worked on both **React frontend** and **Java backend** of the Entgra Core IOT server.
- Developed the windows enterprise app installation feature for both publisher and store portals.
- Assisted in the design and development of the Entgra windows agent frontend.
- Designed and developed an API in the windows agent to:
  - Detect background and foreground applications running on client windows devices.
  - Send reports on those running applications to the Core IOT server.
- Conducted code reviews for implementations.
- Overall contributed to feature development, improvements and bug fixing of relevant projects.
- **Tech Stack utilized:** React, Java, MySQL, Maven, Ant Design, C#, REST APIs, Linux/Unix tools, Git, Gitlab
- **Soft Skills utilized:** Teamwork, Time Management, Communication, Documentation, Presentation skills.

## PROJECTS

### A Novel Abstractive Text Summarization Approach For Lecture Content

Final Year Individual Research Project

Oct 2021 - Aug 2022

- Developed a lecture summarizer to produce abstract, informative summaries from lecture videos.
- Generated summaries capturing the core information of the provided lecture video.
- Utilized state-of-the-art deep NLP algorithms including GANs, Transformers, and Pointer generator network.
- Resulted in a web application prototype that allows users to embed lecture video links and outputs abstract summaries based on the video content.
- **Technical Skills:** React, Tensorflow, Keras, Fast API, Git, Github, Google Colab

### ICURE: Breast Cancer Possibility Prediction System

Second Year Group Project

Sept 2019 - Apr 2020

- Designed using supervised machine learning to predict the likelihood of breast cancer occurrence in Sri Lankan women.
- Contributed to the deployment of a deep neural pre-trained model using the Flask framework.
- Assisted in the development of REST APIs with Node.js and Express.js to access model results.
- **Technical Skills:** : React Native, Tensorflow, Keras, Python Flask, Node.js, Express.js, MongoDB, Git, Github, Jupiter

## Vehicle Rental Management System

Individual Project

2019

- Developed a comprehensive system catering to both vehicle rental managers and users.
- **Functionality for Managers:**
  - Add vehicles to the store
  - Delete vehicles from the store
- **Functionality for Users:**
  - Reserve vehicles from the rental store based on availability and scheduled dates.
- **Critical Features:**
  - **Database Design with ER Diagrams:** Structured the database to capture essential entities like vehicles, users, reservations, and managers. The ER diagrams visually represented relationships between these entities.
  - **CRUD Operations:** Implemented Create, Read, Update, and Delete operations for efficient data management.
  - **Reservation System:** Incorporated a robust reservation system ensuring users can book available vehicles for specific dates, preventing double bookings.
- **Technical Skills:** Java, MongoDB, JavaFX.

## Music Store Management System

Individual Project

2019

- Developed a specialized system for music store managers to effectively manage a diverse range of music items in a store setting.
- **Key features of the system:**
  - **Inventory Management:** Implemented features to add, update, and remove music items, such as CDs, vinyl records, and other music-related merchandise, from the store inventory.
  - **Search and Filter Functionality:** Created search capabilities allowing managers to easily find items based on various criteria like genre, artist, release date, etc.
  - **Sales Tracking:** Integrated a system to track sales and inventory levels, helping in decision-making for restocking and promotions.
- **Technical Skills:** Java, MongoDB, JavaFX.

## SKILLS

<b>Programming Languages :-</b>	Java, Python, JavaScript, Typescript, PHP, C#
<b>Web Development :-</b>	React, Node, Express, Flask, HTML5, CSS3, Bootstrap
<b>UI Libraries :-</b>	Ant Design
<b>Database :-</b>	MySQL, MongoDB
<b>Version Control :-</b>	Git, GitHub, GitLab
<b>Development Environment :-</b>	Linux, MacOS, Windows
<b>Soft Skills :-</b>	Time Management, Teamwork, Problem-solving, Documentation, Presentation.

## CERTIFICATES & ACHIEVEMENTS

<b>Cutting Edge :-</b> Selected the final year individual research project	2022
<b>Cutting Edge :-</b> Selected the second year group project	2020
<b>Building Restful Apis With Nodejs And Express :-</b> Certificate Of Completion by LinkedIn	2020
<b>Introduction To Algorithm Analysis :-</b> Certificate of Completion by Udemy	2020
<b>Java Object Oriented Programming :-</b> Certificate of Completion by Udemy	2020

## INTERESTS

Full-Stack Development | Cross-Platform Development | API Development | User-centric Design & Development

## REFERENCES

### Mr. Sumedha Rubasinghe

Founder & CEO,  
Entgra.io

📞 +94 77 301 7743

✉️ sumedha@entgra.io

### Mr. Prasan Yapa

Lecturer - Software Engineering,  
Informatics Institute of Technology

📞 +94 77 526 5686

✉️ prasan.y@iit.ac.lk