Faizal Amaan

+94 767310839 💽 malabe,colombo 🗲 faizalamaan2@gmail.com 🎧 Faizal2017

in Faizal Amaan

PROFILE

Motivated Software Engineering student with a strong foundation in computer science, algorithms, and software development. Skilled in Java, JavaScript, C++, and frameworks like React and Node.js, with practical experience in building web applications and collaborative development projects. Passionate about leveraging technology to solve real-world problems and continuously enhancing technical expertise. Seeking an internship opportunity to gain hands-on experience, contribute to impactful projects, and further develop industry-relevant skills.

SKILLS

Programming Languages — Java, Python, C++, Clanguage, PHP, Kotlin | **Frontend** - HTML5, Javascript (ES6+), Tailwind CSS, Boostrap, React, CSS | Backend - PHP, Java, SQL, MongoDB, Node.js | Tools and **Technologies** — Git and Github, VS Code, Figma, Android Studio, MYSQL, Xamp, Java Eclipse, Google Colab

EDUCATION

BSc (Hons) in Software Engineering

2023 – present

Srilanka Institute Of Information Technology (SLIIT) ☑

• CGPA: 3.67/4.0

Expected Graduation: June 2026

GCE A/L | Commerce Stream

2018 - 2020

ST Thomas Collage Matale

GCE O/L 2006 - 2017

Royal English School

PROJECTS

E-commerce platform - web Application 🛮

- Developed a scalable e-commerce platform using the MERN (MongoDB, Express.js, React.js, Node.js) stack, facilitating online sales, employee management, customer management and inventory management.
- Designed and implemented intuitive user interfaces for the entire website using Tailwind CSS, ensuring a consistent and responsive design.

Employee Management System - Web Application 🛭

- An Employee Management System was developed using Java, JSP, SQL and Bootstrap allowing employees to register, request leave, notices and allowing admins for Employee CRUD, attendance marking and salary calculation.
- Team Lead Contribution: As the team lead, you oversaw project planning, coordinated tasks among team members, conducted code reviews, ensured adherence to coding standards, facilitated communication to drive project success and contributed to Employee management function

Garbage Collection System - Mobile Application

2024

- Developed web and mobile applications using TypeScript, Firebase, and Tailwind CSS, enabling users to monitor bin waste levels and make online payments.
- Integrated Firebase for real-time data storage, authentication, and QR code-based bin tracking.
- Designed responsive user interfaces to enhance user experience.

AWARDS	
Dean's List - Year 2 Semester 1 SLIIT	2024
Dean's List - Year 2 Semester 2 SLIIT	2024
REFERENCES	

Mrs. K. R. C. Koswatte, Lecturer/Manager Academic Affairs, SLIIT Kandy/Kurunegala Campus - EWIS Career Training (Pvt) Ltd chathurika.k@sliit.lk, 0718626264