Mohamed Mufeez

Software Engineer Intern

0770061650 <u>mufeez02@gmail.com</u>

<u>www.linkedin.com/in/mohamedmufeez</u> <u>https://github.com/IT22320896</u>

Portfolio: https://mufeez-portfolio.vercel.app/

SUMMARY

Motivated Software Engineering student with a solid foundation in computer science, algorithms, and software development. Proficient in C++, Java, and JavaScript, with experience in collaborative web development projects. Passionate about solving real-world problems and eager to gain hands-on experience through an internship.

EDUCATION

BSc (Hons) in IT Specialization in Software Engineering

Sri Lanka Institute of Information Technology (SLIIT)

Jun 2024 - Present

• CGPA - 3.72 / 4.0 | Year 4 Semester 1

HND in Information Technology

Sri Lanka Institute of Information Technology (SLIIT)

Jun 2022 - Jun 2024

• CGPA - 3.81 / 4.0

GCE Advanced Level - Physical Science

3Cs

2019

GCE Ordinary Level

9As

2016

PROJECTS

Online Food Delivery App

• MERN Stack, React Native, Kafka, Stripe, Firebase, Tailwind CSS

2025

 Built a microservices-based system with apps for customers, delivery personnel, restaurant owners, and admins. Handled Stripe payments, Kafka notifications, and admin features like approvals and income tracking

Waste Management System

• React, React Native, Express, Node, Firebase, Tailwind CSS

2024

- Developed a system with web and mobile apps for admins, customers, and garbage collectors, enabling bin orders, QR-based garbage tracking, and real-time waste level monitoring.
- Integrated payment features (card payments, deposit slips) and streamlined processes like billing, waste collection, and bin management.

Hardware Management System

• React, Express, Node, MongoDB, Tailwind CSS

2024

 A web based application using MERN stack, including modules for supplier and employee management, product tracking, online orders, and profit calculation etc.

Employee Management System

JAVA, MySql

2023

• Developed an employee management system with integrated modules for salary calculation and payment, attendance tracking, leave management, and employee training.

TECHNICAL SKILLS

Languages HTML, CSS, Java, JavaScript, TypeScript, C/C++, PHP, Kotlin, SQL **Frameworks/Libraries** React JS, Express JS, Node JS, Tailwind CSS, React Native

Tools Github, VS code, Figma, Eclipse, Firebase, MongoDB, Android studio, Postman

AWARDS

Dean's List - Year 1 Semester 2

Dean's List - Year 2 Semester 2

• GPA - 3.83

• GPA - 3.88

Dean's List - Year 2 Semester 1

GPA - 3.86