

Mihindu Gunarathne

Intern Software Engineer

📍 Sri Lanka 📞 +94705506127 📧 mihindupramudith@gmail.com 🔗 [LinkedIn](#) 🐙 [GitHub](#)

Summary

Final-year Software Engineering undergraduate with hands-on experience in building full-stack web applications using **JavaScript, React, Node.js, Express, and MongoDB**. I enjoy learning by building real projects and improving code quality through practice. Seeking a **Software Engineer Intern** role where I can learn from industry professionals and contribute to real-world development.

Skills

Languages

JavaScript, Python

Frontend

React.js, Tailwind
CSS, HTML, CSS

Backend

Node.js, Express.js,
REST APIs

Database

MongoDB

Tools

Git, GitHub, Docker

Other

Flutter

Education

Sri Lanka Technological Campus

Bachelor in Software Engineering

August 2022 - Present

Certifications

Full-stack Engineer – Professional Certification

February 2025 - August 2025

[STEM Link](#)

Completed a 4-month MERN stack Full-Stack Engineer Certification. Gained skills in React, backend development, and deployment. Built a feature-rich e-commerce platform as the final project.

Projects

1. E-Commerce Web Application (MERN Stack)

(October 2024 - 2025)

- Built a full-stack e-commerce platform using **React, Node.js, Express, and MongoDB**.
- Implemented user authentication, product management, shopping cart, and Stripe payment integration.
- Designed RESTful APIs and optimized database queries for better performance.

2. Handyman Service Web Application

(December 2024 - Present)

<https://fix-frontend.netlify.app>

- Developed a service-booking platform connecting customers with verified service providers using **React** for the frontend.
- Implemented location-based filtering, secure bookings, and fixed pricing with **Node.js, Express, and MongoDB**.
- Built and integrated backend REST APIs and responsive UI components using **React, Express, and MongoDB**.

3. AI Summary Chrome Extension

(2025)

- Built a Chrome extension that uses Google's Gemini AI to summarize web articles. Implemented with **JavaScript**, Chrome Extension APIs (**Manifest V3**), and RESTful API integration, featuring content scripts, service workers, and secure local storage.

References

Azmeer Mohamed

Technology Evangelist Coding Legends Pvt Ltd.

azmeer@codinglegends.com /+94777348691

Mr. M D H C Peiris

Scientific Computing Researcher | Modeling and Simulation | MBA

peiris.mdhc@gmail.com /+94 711233725