

# 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	Frontend	Backend	Database
JavaScript, Python	React.js, Tailwind CSS, HTML, CSS	Node.js, Express.js, REST APIs	MongoDB
Tools	Other		
Git, GitHub, Docker	Flutter		

## Education

Sri Lanka Technological Campus	August 2022 - Present
Bachelor in Software Engineering	

## 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

<b>1. E-Commerce Web Application (MERN Stack)</b>	(October 2024 - 2025)
<ul style="list-style-type: none"><li>Built a full-stack e-commerce platform using <b>React, Node.js, Express, and MongoDB</b>.</li><li>Implemented user authentication, product management, shopping cart, and Stripe payment integration.</li><li>Designed RESTful APIs and optimized database queries for better performance.</li></ul>	
<b>2. Handyman Service Web Application</b>	
<a href="https://fix-frontend.netlify.app">https://fix-frontend.netlify.app</a>	
<ul style="list-style-type: none"><li>Developed a service-booking platform connecting customers with verified service providers using <b>React</b> for the frontend.</li><li>Implemented location-based filtering, secure bookings, and fixed pricing with <b>Node.js, Express, and MongoDB</b>.</li><li>Built and integrated backend REST APIs and responsive UI components using <b>React, Express, and MongoDB</b>.</li></ul>	
<b>3. AI Summary Chrome Extension</b>	
<ul style="list-style-type: none"><li>Built a Chrome extension that uses Google's Gemini AI to summarize web articles. Implemented with <b>JavaScript</b>, Chrome Extension APIs (<b>Manifest V3</b>), and RESTful API integration, featuring content scripts, service workers, and secure local storage.</li></ul>	

## References

Azmeer Mohamed	Mr. M D H C Peiris
Technology Evangelist Coding Legends Pvt Ltd. <a href="mailto:azmeer@codinglegends.com">azmeer@codinglegends.com</a> /+94777348691	Scientific Computing Researcher   Modeling and Simulation   MBA <a href="mailto:peiris.mdhc@gmail.com">peiris.mdhc@gmail.com</a> /+94 711233725