Supun Tharindu

Undergraduate at SLIIT,BSc IT (Hons), Specialized in Information Technology

Hakuruwela, Sri Lanka. 82248
(+94) 76 0426423

supuntharindu1125@gmail.com
in linkedin.com/in/supun-tharindu
github.com/supuntharindu123
https://www.supuntharindu.me/

Profile Summary

Aspiring full stack developer with hands-on experience in building responsive web applications using React.js, Node.js, Django, Spring Boot and MongoDB. Currently pursuing a BSc (Hons) in IT at SLIIT. Passionate about creating clean, efficient code and eager to contribute to real-world projects through an internship opportunity.

Education

Sri Lanka Institute of Information Technology (SLIIT) | Malabe

BSc (Hons) in Information Technology (Specialized in IT) | Oct 2022 - Present

- Completed a Higher Diploma in IT
- Successfully completed Year 3, Semester 1 without repeats

Rajapaksha Central College | Weeraketiya Advanced Level Examination (2021)

• Chemistry (B), Physics (B), Combined Mathematics (C)

Ordinary Level Examination (2017)

Science (A), Mathematics (A), English (C), Entrepreneurship Studies (A), History (A), Sinhala (B)

Technical Skills

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, Django, Spring Boot, Nest.js

Databases: MySQL, MongoDB, SQLite

Programming Languages: C, C++, Java, Python, SQL, Kotlin, PHP, R

Version Controlling: Git

Tools & Frameworks: VS Code, Eclipse, Android Studio, Figma, Intellij IDEA

Projects

Shopping Mall Management System &

Technologies: MERN Stack | **2025**

• User Management System:

Implemented secure authentication, profile management, role-based access control, and user activity tracking.

• Shop Management:

Built a comprehensive store directory, transaction, sales analytics dashboards, and manage shop details.

Parking System:

Developed real-time parking availability, booking management, and efficient space allocation features.

• Membership System:

Designed tiered membership benefits, points and reward tracking, and special access management for enhanced user engagement.

Vehicle Advertisement System 🔗



Technologies: MySQL, Django, Bootstrap 5 | **2025**

- Engineered a web-based vehicle advertisement system incorporating advanced search and filter functionalities for enhanced user engagement.
- Developed and integrated post ad functionality with validation to enhance user experience and ensure data accuracy.
- Integrated user authentication for secure access.
- Developed and optimized a responsive design to ensure seamless interaction across various devices.

YouTube Clone 🔗



Technologies: React.js, Tailwind CSS, YouTube Data API | **2025**

• Created a YouTube-like video browsing platform using API integration.

My Portfolio 🔗

Technologies: React.js, Tailwind CSS | 2025

- Designed and developed a **personal portfolio** with a responsive UI.
- Live Demo: Portfolio Link

Social media Platform 🔗



Technologies: MongoDB, Express.js, Node.js | 2024

- Developed a **social media platform** with user authentication, messaging, and post interactions.
- Features include live validation, follow/unfollow system, likes, comments, and profile management.

Live Chat Application 🔗

Technologies: Express.js, React.js, Node.js, MongoDB | 2024

• Created a real-time chat application with send, delete, edit messages, and file sharing capabilities.

Online Class Management System (Team Work))

Technologies: React.js, Node.js, MongoDB, Express.js, Tailwind CSS | 2024

- Developed a web-based platform for class scheduling, exam management, and notifications.
- Implemented live chat functionality for each class.

User Record Management

Technologies: Django, Bootstrap 5 | 2024

Built a CRUD-based user record management system.

Task Management App 🔗

Technologies: Kotlin, SQLite | 2024

• Developed a mobile task management app with CRUD functionality.

Additional Information

• Language: English (Intermediate), Sinhala (Native)

• Interests: Web & Mobile application development, problem-solving.