



# Praveen Pramodh

Undergraduate -  
SLIIT

## Contact



+71-453-1805



praveenpramodh2002@gmail.com



<https://www.linkedin.com/in/praveen-pramodh-1a7021289/>



123/A Suranga niwasa Authubode,  
walasmulla

## Skills

- Problem-solving
- Creativity
- Communication
- Self-learning
- Critical Thinking
- Leadership

## Language

- English
- Sinhala



## About Me

A driven and adaptable professional with exceptional learning agility and independent initiative. Ambitious and results-oriented, with proven success in both leadership and team environments. Combines strong academic credentials with a continuous growth mindset, consistently delivering value through versatile skills and professional development.



## Education



### University

*Sri Lanka Institute of Information Technology*

Following BSc(Hons) Information Technology from 2022 onwards



### GCE Advanced Level (2021)

*Rajapaksha central College -Weeraketiya*

- Science for Technology
- Engineering Technology
- Information & Communication

Technology



### GCE Ordinary Level (2018)

- Buddhism
- Sinhala Language & Literature
- Communication
- English Language
- Mathematics
- History
- Science
- Art
- Civic Education
- Information & Communication

Technology



## Extracurricular Activities

- A member of the Leo Club of SLIIT

## Technical Skills

- HTML
- CSS
- JavaScript
- React Js
- MySQL
- Mongo DB
- Spring Boot
- Bootstrap

## Non-Related-References

K.A.B Chathurika  
Academic Coordinator  
Matara Centre/Lecture  
SLIIT | Matara Centre  
041 754 4507 | 071 604 3746

N.H.P Ravi Supunya Swarnakantha  
Lecture Faculty Of Computing  
Department of Information Technology  
SLIIT | Matara Centre  
ravi.s@slit.lk

## Projects

- **Portfolio**  
*Self-designed responsive portfolio built with HTML5, CSS3, and vanilla JavaScript showcasing my frontend projects and development skills through interactive elements and clean design.*  
<https://portfoilo-bice-eight.vercel.app/>
- **Vehicle Service**  
*A comprehensive vehicle service management platform developed using the MERN stack (MongoDB, Express.js, React.js, Node.js). Features include service scheduling, maintenance tracking, and user authentication for a seamless customer experience.*  
<https://github.com/praveenpramodh2002/vehicle-service.git>
- **Waste Management**  
*Waste Management System is a React-based platform for tracking and managing waste collection, recycling, and disposal. It includes features like scheduling, user authentication, and real-time monitoring for efficient waste management.*  
<https://github.com/senu02/EcoBin.git>
- **Skill Share Platform**  
*The AI-powered Skill Share Platform is built with Spring Boot and MySQL, offering users a space to share and learn various skills. It includes an integrated AI chatbot that provides personalized assistance, answers user queries, and enhances the overall learning experience through intelligent interaction*  
<https://github.com/RavinduThilinaka/Learn-lab.git>
- **Mobile App using Android Studio**  
*The To-Do App is a user-friendly application designed to help users efficiently manage their tasks and stay organized.*  
<https://github.com/praveenpramodh2002/ask-mobileApp.git>
- **Car Game**  
*simple Car Game built using HTML, CSS, and JavaScript where players control a car to avoid obstacles and earn points. The game features smooth animations, responsive controls, and a fun, interactive user interface.*  
<https://github.com/praveenpramodh2002/Games.git>