





Praveen Pramodh


Undergraduate -
SLIIT

Contact

 +71-453-1805

 praveenpramodh2002@gmail.com

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

 123 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
- Java-script
- React Js
- MySQL
- Mongo DB
- Spring Boot
- Bootstrap

Projects

- **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>
- **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://github.com/praveenpramodh2002/portfolio.git>
- **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>
- **Car Sale**
This project is a Car Sales Website built using React. The platform allows users to browse, search, and filter a wide range of vehicles based on various criteria such as brand, model, price, and features. Users can view detailed car specifications, images, and pricing. The website includes functionalities like user authentication, a wishlist, and a checkout process for purchasing or inquiring about vehicles.
<https://github.com/praveenpramodh2002/CarSale.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>