



# RAVINDU ESHAN

Information Technology  
Undergraduate



## Skills

- HTML
- CSS
- JavaScript
- PHP
- JAVA
- C
- C++
- SQL
- python



## Soft Skills

- Communication
- Problem Solving
- Self-Learning
- Adaptability
- Teamwork
- Creativity



## Languages

- English
- Sinhala



## Contact



+94-767399304



ravinduesh@gmail.com



[www.linkedin.com/in/ravindu-eshan](https://www.linkedin.com/in/ravindu-eshan)



<https://github.com/EshanUGR>



N0.75/1 Niripola, Hanwella



<https://ravindueshanportfolio.netlify.app/>



## About Me

I am a Information Technology undergraduate with a strong passion for **learning new technologies and collaborating on innovative projects**. My enthusiasm for technology drives me to continually **expand my skill set and stay updated with the latest industry trends**. I thrive in team environments and enjoy working with others to bring creative solutions to life.



## Education

### BSc (Hons) Degree in Information Technology

SLIIT University

2022- Present

Specialized in Information Technology

Current GPA-2.59



## Projects

### ESTATE SELLING WEBSITE

NOV 2024- JAN 2025

A fully functional real estate platform featuring CRUD operations. Users can register with google signu up without entering details(firebase), log in (including Google OAuth), browse, add, edit, and delete estate listings, as well as contact property owners directly. The platform ensures a user-friendly experience with a responsive design. Users can also view properties listed by others, making it easy to explore available estates and connect with sellers.

[GitHub: https://github.com/EshanUGR/Mern-Stack-Estate-Project-.git](https://github.com/EshanUGR/Mern-Stack-Estate-Project-.git)

### JAVASCRIPT PROJECTS

Oct 2024- Nov 2024

I have developed diverse JavaScript projects, including interactive features such as background color changes (hex and normal), simple counters, next/previous image navigation, surprise elements, responsive navigation bars, expandable/collapsible paragraphs, and dynamic data filtering based on user requirements. See code visit my github account.



## Tools & Technologies

- Git
- GitHub
- MySql
- mongoDB
- Postman
- Firebase
- Oracle



## Frameworks & Libraries

- Bootstrap
- React
- Express
- Nodejs
- Spring Boot



## References

### Malith Atapattu

Staff SDET – Circles.life Asia

**Phone:** +94 71 284 6159

**Email:** Atapattumalith09@gmail.com

### Wishalya Tissera-Lecturer

Department of Computer Science

Faculty of Computing  
SLIIT | Malabe Campus

**Phone:** (+94) 11 7544110

**Email:** Wishalya.t@slit.lk

### SAFETY ITEM SELING WEBSITE

June 2024– July 2024

I developed a responsive e-commerce website for selling safety items using React and Node.js. The user interface is highly mobile-responsive, featuring a dynamic navigation bar that adapts seamlessly across various devices. The site includes a contact form where users can submit inquiries, and I implemented a backend feature to handle these submissions. Upon form submission, the details are sent directly to the designated email via an API, ensuring prompt communication. The entire project was developed using VS Code, with version control and collaboration managed through GitHub. I depolyed it. live link-[akilasuppliers.com](https://akilasuppliers.com) ,also can verify my details navigate to akilasuppliers website in privacy policy page

### YOUTUBE UI DESIGN

August 2024– September 2024

Developed a YouTube interface using HTML and CSS, incorporating containers such as divs, links, img tags, and various other elements. The design features a sidebar, navigation bar, and icons, utilizing flexbox, color and font styling, and positioning techniques for a precise and functional layout. Built using VS Code.Code is my GitHub

### RESTURANT WEBSITE

July 2024– August 2024

Developed a vibrant and responsive restaurant application using React and CSS. The app features a colorful design with rich media content, including vibrant food images, a beautifully crafted menu page, and small video clips showcasing the restaurant ambiance. Enhanced the user experience with a stylish font design. Optimized for mobile devices, tablets, and larger screens, the application was built and tested using Visual Studio Code. The project is available on GitHub for review

### EDUCATIONAL INSTITUTE MANAGEMENT SYSTEM

Feb 2024– May 2024

Developed an Examination Management System as part of a **MERN stack** project during my second-year second-semester university project. My responsibilities included creating quizzes and managing exam services. Utilized MongoDB for database management and VSCode as the development environment.

### ONLINE TRANSPORT SYSTEM

Oct 2023– Nov 2023

Contributed to the development of an **Online Transport System**, focusing on the driver module. Implemented driver registration, profile management, trip handling, and real-time tracking using **Java and MySQL Workbench**. Developed the project using **Eclipse IDE**.

## BLOOD DONATION MANAGEMENT SYSTEM

June 2023 – Aug 2023

As part of my **first-year second-semester** university project, we developed a Blood Donation System using **PHP, HTML, CSS, XAMPP, phpMyAdmin**, and Visual Studio Code. My role focused on the blood donation camp organization module, where I was responsible for implementing functionalities such as **camp organization, organizer registration, secure login, and a user-friendly organizer home page**. Additionally, I enabled organizers to view and review available blood donation camps. This project enhanced my skills in web development, **database management, and user interface design**, providing a practical understanding of full-stack development and project collaboration.