

About Me

I am an undergraduate at SLIIT pursuing a BSc in Information Technology. Through various group projects and individual research, I have gained substantial experience in web development and full-stack development technologies. Additionally, I have developed skills in UI design. I am proficient in writing clean and scalable code, a quick learner, and a strong team player. I am eager to continue growing my skills and actively seek opportunities to contribute and make a significant impact in the field of IT.

Work Experiences

Online Banking System

Using Web Development Technologies

Year 1 Semester 2 Project

- *HTML | CSS | JavaScript | PHP | Ms SQL*
Implemented the Payment section of the system

Online Bus Reservation System

Using Java

Year 2 Semester 1 Project

- *Java | Java servlets | MySQL*
Developed the Reservation section of the system

Uber Shopping (Supermarket Delivery System)

[Prototype](#) | [GIT Repo](#)

Year 2 Semester 2 Project

Using MERN Stack

- *MongoDB | Express | React Js | Node Js | Figma*
Designed the Prototype of the project UI
Implemented the Order Management part of the system

UX Research (Redesigned Daily Mirror Online News Web Page)

[Project Link](#) | [My Contribution](#)

Year 3 Semester 1 Project

Redesigned the UI of a web page by addressing usability issues and improving user experience. Gained valuable skills in UX research and UI design throughout the project.

- *Figma*

UX Research (Redesigned Olee AI Official Web Page)

Individual project

[Project Link](#) | [Prototype](#) | [Snaps](#)

Redesigned the user interface of a web page by addressing usability issues and enhancing the overall user experience. Created a clean, minimalist design with easily accessible buttons and improved readability. Gained valuable hands-on experience in UX research and UI design throughout the project.

- *Figma*

Bubble (Real Estate Website)

Individual project

[Prototype](#)

A clean, modern real estate interface that helps users search, explore, and connect with property listings using intuitive navigation and vibrant blue accents. This project helped me to develop animation skills in Figma, including hover effects and page transitions.

- *Figma*

Travel App (Mobile UI)

Individual project

[Prototype](#)

A minimalist travel companion app that helps users discover dream destinations and navigate seamlessly, featuring an elegant blue gradient theme and friendly visuals. Designed following general iOS design principles, it incorporates a refined glass effect in the header and bottom navigation bar for a modern, immersive look.

- *Figma*

Skills

Technologies : HTML | CSS | Tailwind CSS | JavaScript | React JS

Databases : MongoDB

Version Controls : GitHub

IDEs : Vs Code | IntelliJ | Android Studio

AI Tools : ChatGpt | Google AI Studio | Claude AI | Cursor IDE

API Testing : Postman

Design : Figma | Canva | Illustrator

Languages : English | Sinhala (Native)

Education

BSc.Hons in Information Technology

SLIIT, Malabe

Undergraduate, Current Year: 4, Semester 1

GCE Advanced Level - Local (Maths Stream)

Isipathana College, Colombo

Achieved 3 Passes

GCE Ordinary Level - Local

Isipathana College, Colombo

Achieved 9 Passes

References

Buddika Harshanath

Lecturer
SLIIT | Metro Campus
Department of Information Technology
Faculty of Computing
MIEEE, MCSSL, MCAD, MSc in IT(SLIIT)
harshanath.s@sliit.lk

Deemantha Siriwardana

Assistant lecturer
3rd Year Cybersecurity Year Co-Ordinator
Department of Computer Systems Engineering
Sri Lanka Institute of Information Technology (SLIIT)
Malabe Campus
deemantha.s@sliit.lk