



Eranda Liyanage

Undergraduate Faculty Of Computing SLIIT

I am a final-year undergraduate student at the Sri Lanka Institute of Information Technology (SLIIT), specializing in Information Technology. My primary focus lies in Software Engineering, and I am passionate about creating innovative software solutions that address real-world challenges. I enjoy working on collaborative projects where I can leverage my technical skills and creativity to develop impactful systems. With a strong enthusiasm for learning, I aim to continually enhance my expertise and make meaningful contributions to the success of the organizations I work with.

Contact

- +94 71 223 1987
- erandaliyanage100@gmail.com
- Habarakada, Homagama, Sri Lanka
- @erandaliyanage
- @erandaliyanage

Technical Skills

Frameworks & Tools

- React
- MongoDB
- Firebase
- Microsoft SQL Server
- Android Studio
- Visual Studio Code
- Visual Studio
- Eclipse
- GitHub
- Bootstrap
- Figma

Programming Languages / Other

- Java Script
- Java
- C++
- C
- Python
- HTML
- CSS
- SQL
- PHP
- Kotlin

Work Experience

Gamage Recruiters (Pvt) Ltd | 612A, Galle Road, Panadura

2024 October - Present

Software Developer - Internship

Used Technologies / Tools - React, Node JS, Express JS, Mongo DB, SQL, VS Code, GitHub, Figma

Education

BSc (Hons) Information Technology Specializing in Information Technology

2021 - 2025 (Undergraduate)

Sri Lanka Institute of Information Technology

G.C.E Advanced Level

2020

Successfully Completed

Asoka College, Colombo 10

G.C.E Ordinary Level

2016

Successfully Completed

Sri Subhuthi National College, Battaramulla

Project Experience

Fully Functional Shopping Mall Application

Year 3 Semester 2 ITPM Module Project (2024 Feb – 2024 May)

Developed a web-based Shopping Mall Application in accordance with the requirements to replace the currently existing manual system with an automated system.

Technologies - React JS, Node JS, Express JS, Mongo DB, CSS, GitHub

Social Media Platform

Year 3 Semester 2 PAF Module Project (2024 Feb – 2024 May)

Developed a web-based Social Media Platform according to the requirements to share fitness journey, workouts, and healthy lifestyle tips.

Technologies - React JS, Node JS, Express JS, Mongo DB, Spring Boot, CSS, GitHub

Industry Knowledge

- Web Development
- Project Management
- Requirement Gathering

Skills & Abilities

- Problem Solving
- Time Management
- Self Learning
- Communication
- Team Work
- Leadership
- Adaptability
- The handle of the work pressure

Interest

- Web Development
- Programing
- Listen to Music
- Play Games

Reference

Dr. Samantha Rajapaksha

Head/Department of IT
B.Sc.Eng. (Moratuwa), M.Sc.
(SLIIT), Ph.D. (SLIIT). Senior
Lecturer (HG) Sri Lanka
Institute of Information
Technology
Tel: 0117544802
Mob: 0714121097
Email: samantha.r@slit.lk

Mr. Nipun Uswatte

Software Engineer
IFS R & D International (Pvt.)
Ltd
Tel: +94(0)76 3396927
Email: nipun.uswatte@ifs.com

DIVINE Website (Redesign) - UI/UX Design

Year 3 Semester 1 HCI Module Project (2023 Aug - 2023 Oct)
Our team decide to redesign the DIVINE website because the official
website user interfaces are not user friendly.
Technologies - Figma, Canva

Metro Mall Web Application - UI/UX Design

Personal Project (2023 July)
I designed desktop user interfaces for the metro mall. The shop name
was decided by me.
Technologies - Figma

Online Salon Management System

Year 2 Semester 2 ITP Module Project (2023 Feb- 2023 May)
Developed a web-based Salon Management System in accordance
with client requirements to replace the currently existing manual
system with an automated system.
Technologies - React JS, Node JS, Express JS, Mongo DB, CSS, GitHub

Online Learning System

Year 2 Semester 2 MAD Module Project (2023 Feb - 2023 May)
Mobile application is developed to refer the advanced level student's
tutorials and can buy the reference books related their subjects due
to the crisis arising at present.
Technologies - Kotlin, Firebase

Property Management System

Year 2 Semester 1 OOP Module Project (2022 July - 2022 Dec)
Developed a web application where customers ca get details about
the properties.
Technologies - Java Servlet, HTML, CSS, MySQL

Career Objectives

As a highly motivated and ambitious undergraduate, I am eager to leverage my academic achievements and acquired skills to secure a challenging entry-level position within a dynamic organization. Committed to continuous learning and professional growth, I aim to contribute positively to the company's goals while gaining practical experience and expanding my knowledge in the chosen field. With strong communication, critical thinking, and problem-solving abilities, I am dedicated to making meaningful contributions and excelling in a team-oriented environment.

I certify that the above facts are true and accurate, further if given the opportunity to work in your organization you can be assured that my Performance will be to the entire satisfaction of my superiors.

21.01.2025

Erandu