



Sewmini Mahawaththa

Undergraduate-Faculty Of Computing SLIIT

I am currently a 3 year undergraduate student at the Sri Lanka Institute of Information Technology (SLIIT) pursuing an Information Technology degree. I'm mostly interested in Web Designing & Development. I am excited to apply my skills and contribute to dynamic projects in the realm of web development. I like attempting out novel concepts and applying my knowledge on real-world duties to advance both my own development and that of the company I work for.

Work Experience

Sri Lanka Telecom - Head Office | Colombo 01, Colombo

2023 August - Present

Software Developer - Internship

Used Technologies / Tools - .Net, C#, Bootstrap, SQL, JavaScript, Java, Android Studio, Figma, VS Code, GitHub

Education

BSc (Hons) Information Technology Specializing in Software Engineering

2021 - 2025 (Undergraduate)

At Sri Lanka Institute of Information Technology

Diploma of Education, Information Technology

2020 - 2021

Successfully Completed

At Institute of Management & Business Studies

G.C.E Advanced Level in Science Stream

2020

Successfully Completed

At St. Joseph's Balika College, Kegalle

G.C.E Ordinary Leve

2017

Successfully Completed

At Dharmasiri Senanayaka Central College, Thulhiriya

Project Experience

Online Chat Application

Project that was developed during the internship (2023 August)

This was developed to Mr. Kosala's requirements. This is my first web project I have done by using WebRTC.

Technologies - WebRTC, Node JS, GitHub

Contact

+94 71 765 1148

madushikamahawaththa8@gmail.com

Sri Lanka

@sewminimahawaththa

@SewminiMahawaththa

sewminionline.web.app

Professional Skills

Frameworks & Tools

- React
- .Net
- MongoDB
- Firebase
- Microsoft SQL Server
- Android Studio
- Visual Studio Code
- Visual Studio
- Eclipse
- GitHub
- Bootstrap
- MS Office Package
- Figma

Programming Languages / Other

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

Industry Knowledge

- Web Development
- Project Management

Skills & Abilities

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

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@sliit.lk

Prof. D.W.M.A.G. Bandara

Senior Lecturer, Institute of
Computer Studies,
No. 90, Kandy Road,
Karandupana, Sri Lanka.
(+94) 713505570

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

Leon Coffee Mobile Application - UI/UX Design

Personal Project (2023 July)

I designed mobile user interfaces for the leon coffee shop. The shop name was decided by me.

Technologies - Figma

My Portfolio Website

Personal Project (2023 May)

I developed my portfolio using HTML. Then I hosted it in firebase hosting.

Technologies - HTML, CSS, JavaScript, Firebase Hosting

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

Finance Management System

Personal Project (2023 Jan - 2023 Feb)

I developed this system to manage the income and expense transactions.

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

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

Online Music Store

Year 2 Semester 1 OOP Module Project (2022 July - 2022 Dec)

Developed a web application where customers can play songs.

Technologies - Java Servlet, HTML, CSS, MySQL

Online Customer Support System

Year 1 Semester 2 IWT Module Project (2022 Feb - 2022 May)

Developed a web application to online supermarket where customers can get support through this system.

Technologies - HTML, CSS, PHP, Java Script, MySQL

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.

26.11.2023

