SAMS SENARATH

■ IT Specialist

Oclombo, Sri Lanka

CORE SKILLS

Technical Skills

Programming Languages: C, C++, Java, JavaScript (Intermediate) HTML/CSS(Advance) PHP, Kotlin(Beginner)

Frameworks & Libraries: ReactJS, Tailwind CSS

Databases:

MySQL, MongoDB

Tools & Platforms:

VS Code, Eclipse, Git, Jira, Android Studio

Design Tools:

Figma, Photoshop, Illustrator, Premiere Pro

Professional Skills

Project Planning
Leadership and teamwork
Time management
Problem-solving
Adaptability & Willingness
Attention to Detail
Communication Skills

LANGUAGES

- Sinhala Native
- English Fluent
- Tamil Proficient

- sams.senarath@gmail.com
- +94 764 465 969
- in www.linkedin.com/in/samssenarath
- https://samssenrath.netlify.app/
- https://github.com/milindasandaru

PROFILE

Motivated IT Specialist student with hands-on project experience and leadership skills. Seeking an internship or entry-level role to apply my technical knowledge, teamwork abilities, and problemsolving skills to real-world challenges while growing as a developer.

EDUCATION

BSc (Hons) in Information Technology specializing in Information Technology

SLIIT University, Malabe

Expected Graduation: July, 2027

Relevant Coursework: Web Design for Beginners(CODL) University of Moratuwa Artificial Intelligence and Machine Learning - Stage 1(CODL) SLIIT University

Project Experience

Team Leader

Project Autofiks

FEB 2025 - present

Spare Parts and Automobile Service

Management System(SPASMS)

SLIIT University, Semester Project

Led a team of four to develop a web-based SPASMS application using the MERN stack. Oversaw task delegation and milestone tracking. Implemented the core admin panel, real-time updates, and user authentication across both the front-end and backend.

E-Commerce Website Project

Personal Project

DEC 2024 - FEB 2025

Developed the frontend of an e-commerce website using React and Tailwind CSS, ensuring responsive design. Designed the full-stack architecture, managing both the front-end and backend without database integration.