

NAVEEN DASUNPRIYA

SOFTWARE ENGINEERING INTERN

CONTACT

- (+94) 76 687 6368
- 331/ Kanupelella Badulla
- Portfolio : naveendasun.com
- (\$\square\$ GitHub: github.com/SouroN21
- in Linkedin :naveen-dasunpriya
- HackerRank :naveendasunpriya

TECHNICAL SKILLS

PROGRAMMING LANGUAGE

- C
- C++
- JAVA
- Python

WEB DEVELOPMENT

- HTML/CSS
- Java Script
- ReactJS
- NextJS
- Tailwind CSS

BACKEND DEVELOPMENT

- PHP
- NodeJS

MOBILE DEVELOPMENT

Android Studio

DATA BASE

- MySQL
- MongoDB
- SQL

CLOUD PROVIDERS

• Fire Base

OPERATING SYSTEMS

- Windows
- MacOS
- Linux (Ubuntu)

ABOUT ME

As a motivated IT student with a solid programming background and a keen interest in problem-solving, I am eager to apply my skills to real-world challenges. I thrive in collaborative environments and excel at working effectively within a team. With a strong desire to embrace new technologies, I approach tasks with creativity and analytical insight. I am looking forward to gaining practical experience and contributing to innovative IT projects through an internship.

EDUCATION



BSc (Hons) in Information Technology

(Expected in 2026) (2.55 - GPA) up to (3Y1S) Faculty of Information Technology SLIIT



G.C.E. (A/L) (2021) Badulla Central College

2C'1S's (Z+0.5991) Physical Stream



G.C.E. (O/L) (2018) Badulla Central College

A 9's

PROJECTS

» Personal Portfolio

Next.JS

A personal portfolio website showcasing my projects, skills, and experience. It features a modern design optimized for both desktop and mobile viewing, serving as a central hub to highlight my work, professional journey, and the technologies I specialize in.

» Online Agriculture Store - SLIIT ITP Project(group) MERN (MongoDB, Express, React, and Node), Stripe payment gateway

A platform that allows farmers to sell their products directly to consumers without intermediaries, ensuring quality and fair pricing. Customers can purchase fresh products straight from the farmers through a complete ecommerce website designed for seamless transactions between producers and buyers. My focus was on the Order Management and Payment components, where I designed a dynamic shopping cart for effortless product selection and integrated a real-time Stripe payment gateway for secure transactions.

VERSION CONTROL

• Git

PROJECT MANAGEMENT TOOLS

- GitHub
- Trello

NON TECHNICAL SKILLS

- Problem Solving
- Leadership
- Communication
- Creativity
- Team Player

INTERESTS

- Cricket
- Vlogging
- Volunteering
- Teaching
- Hiking / Travelling

NON RELATED REFEREES

Ms. Thilini Jayalath

Senior Lecturer | 3rd Year Coordinator (SE Program)

BSc(Hons) in IT(Specializing in IT), MSc in IT (SLIIT), MCSSL

Department of Software Engineering Faculty of Computing SLIIT | Malabe Campus

Ms. K. G. M. Lakmali

Senior Lecturer,

Department of Mathematics and Statistics, Faculty of Humanities and Sciences, SLIIT.

Contact No: 0717192341

PROJECTS (CONT..)

>> Online Farmacy_Portal - SLIIT IWT Project(group) PHP, HTML, SQL, JS

An online platform designed to help users find and order medicines from pharmacies across the island, allowing patients to upload their doctor's prescriptions for review. My contribution focused on the Medicine Store component, where I developed a system for pharmacies add their medicines to the website. This feature enables pharmacies to manage their inventory effectively and display available products, ensuring a seamless and user-friendly ordering experience for patients.

» Android Car Game - SLIIT MAD Project Kotlin , Android Studio

An Android car game developed using Kotlin and Android Studio. The game features live scoring and a high score tracker with special notifications when a new high score is achieved. As the game progresses, players level up, the car speeds up, and they must avoid obstacles.

» Online Help Desk - SLIIT OOP Project(group) JAVA , MYSQL , MVC architecture

A platform designed to provide expert technical support, enabling users to raise tickets for direct assistance and access a library of technical articles. My contribution focused on the FAQ Management component, where I developed an admin interface for adding and managing FAQs on the website. This feature ensures users can easily find relevant information to resolve common issues. The project was implemented using Object-Oriented Programming (OOP) concepts in Java, enhancing code organization and maintainability.

» Android ToDo List - SLIIT MAD Project Kotlin , Android Studio , SQLite

ToDo List, is an Android app developed using Kotlin, Android Studio designed for efficient task management. Users can add new events, view all tasks, update or delete them as needed. The app offers a user-friendly interface, making it an ideal tool for staying organized and productive.

ACHIEVEMENTS

>> Idea challenge 2017- 4th place

EXTRACURRICULAR

- » Rotaract Club of SLIIT
- » Leo Club of SLIIT
- » MS club SLIIT
- » Volunteer at Sasnaka Sansada