

Tavini Perera

Information Technology Intern



Personal details



Tavini Perera



taviniperera2002@gmail.com



0704297202



216/15, Keenagahawatta,
Maalapalla,
10230 Kottawa



linkedin.com/in/taviniperera

Skills

Web Development

MERN Stack

Python

MySQL

Java Programming

Mobile Application Design

Languages

English

Sinhala

Tamil

Summary

Motivated and academically accomplished undergraduate student seeking an internship in the Information Technology field. With a solid foundation in problem-solving and software development, I have consistently demonstrated strong academic performance throughout my studies, excelling in key IT-related subjects. My dedication to learning and growth has equipped me with the technical skills and theoretical knowledge needed to contribute effectively to team projects and real-world IT solutions. I am eager to apply my abilities in a professional setting, where I can continue to enhance my expertise and make a meaningful impact.

Education

BSc. (Hons) in Information Technology

SLIIT, Malabe

2024 - Present

Higher Diploma in Information Technology

SLIIT, Malabe

2022 - 2024

G.C.E Advanced Level - 2021

Anula Vidyalaya, Nugegoda

- Accounting - A
- Economics - C
- ICT - C

Projects

Resource Management System - IWT Module

- Designed and developed a dynamic personal website using HTML, CSS and JavaScript.
- Implemented interactive layouts and features to highlight skills and experiences effectively.

Vehicle Services Management System

Ryome Auto Cares, Kottawa

- Developed a web-based application using the MERN stack (MongoDB, Express.js, React, Node.js)
- Throughout the development process, utilized GitHub for version control to manage and track changes effectively.

Astro Sky Application - MAD Module

- The "astroSky" mobile application is designed using the Figma platform to calculate astrological theories and predictions.

Portfolio Website

- Designed a responsive portfolio website using HTML, CSS and JavaScript.

Courses

Front - End Fundamentals, Udemy

Java Programming, Great Learning Academy