KAVINDYA SAMARASINGHE

UNDERGRADUATE



📞 +94 77 272 9957



kavindyasamara@gmail.com



in Kavindya Samarasinghe



KavindyaSamarasinghe



SUMMARY

I am currently in the third year of my BSc (Hons) in Software Engineering at NSBM Green University. With a solid foundation in software principles and a passion for technology, I am seeking an internship to bridge the gap between academic learning and professional practice, and to prepare myself for a successful career in software engineering.

EDUCATION

BSc (Hons) in Software Engineering

2022

NSBM Green University

2020

R/ Ananda Maithreya Central College

CERTIFICATES

GCE Advanced Level

Google - Coursera

Foundations: Data, Data, Everywhere

Ask Questions to Make Data-Driven Decisions

Great Learning

Introduction to Database and SQL

Introduction to NoSQL

Python Project for Beginners

Open Learning Platform - University of Moratuwa

Web Design for Beginners

SKILLS

Programming Language

Javascript, Python, Java, php

Frontend Development

HTML5, CSS, React, Next.js

Backend Development

Node.js, Firebase, mySQL, MongoDB

Design Tools

Figma, Photoshop, Illustrator, Canva

Mobile Development

React Native, Flutter

Tools & DevOps GitHub, VS Code

PROJECTS

Individual Projects

E-Commerce: VibeLayer CLOTHING

A frontend e-commerce website developed for a clothing brand using React, JavaScript, and Tailwind CSS. The project focuses on responsive design and clean, modern user interface development.

Hotel Booking System: EliteStays

A modern hotel booking web application developed using React JS and Tailwind CSS, offering a responsive and visually appealing interface for users to browse, select, and book hotel accommodations

Coffee shop system: Ceylon Brew

A beverage brand website designed with HTML, CSS, and Figma, focusing on modern design and user experience.

Group Projects

Pharmacy Management System

A full-stack system for inter-hospital use, developed using Java, CSS, and MySQL. Supports pharmacist, doctor, and receptionist roles with both frontend and backend functionality.

Vehicle Renting - Mobile Application

A cross-platform app developed using Flutter, with UI/UX designed in Figma. Built with Dart, C++, CMake, Swift, C, and HTML, and integrated with Firebase for backend services including authentication and realtime data management.

E-Commerce system

An online shopping platform for fancy gift items, developed using Java and CSS for the frontend, with MySQL as the backend database to manage product and customer data efficiently.

REFERENCE

Mrs. K.K.P. Subhashini

Lecturer - NSBM Green University, Pitipana Phone: 077 618 1390 Email: pavithras@nsbm.ac.lk

Ms. Yasanthika Mathotaarachchi

Lecturer - NSBM Green University, Pitipana Phone: 077 457 1555 Email: yasanthika.m@nsbm.ac.lk