

CONTACT

(+94) 74 115 3063



uminduvh@gmail.com



Portfolio



LinkedIn



GitHub

EDUCATION

BSc (Hons) Software Engineering

NSBM Green University 2023—Present

SKILLS

- HTML/CSS
- JavaScript/TypeScript
- React.is
- Node.js
- PHP
- Java
- C#
- ASP.NET Core
- SQL (MySQL)
- Flutter (Dart)
- Git/GitHub

LANGUAGES

English

Fluent

Sinhala

Fluent

UMINDU **HAPUTHANTHRI**

SOFTWARE ENGINEERING UNDERGRADUATE

PROFESSIONAL SUMMARY

Enthusiastic and driven Software Engineering undergraduate actively seeking an IT internship to apply academic knowledge and hands-on project experience in a realworld environment. Looking forward to learning from experienced professionals, contributing to real solutions, and developing both technical and teamwork skills in a collaborative setting.

PROJECTS

LifeBlood - Blood Donation Management System

Flutter, Firebase, Supabase, Twilio

A dual application system (mobile for donors, desktop for hospital staff) streamlining blood donation management.

GitHub (mobile): LifeBlood-Blood-Donation-App (mobile)

GitHub (desktop): LifeBlood-Blood-Donation-DesktopApp (desktop)

ShuttleMaster - NSBM Transportation App

Flutter, Firebase, Twilio, Stripe, Node.js

Mobile app for NSBM students/lecturers providing real-time bus schedules, online booking, secure payments, and communication features.

GitHub: ShuttleMaster-Bus-Ticket-Booking-App

GO-SURF.LK - Online Surfboard Renting System

HTML, CSS, JavaScript, PHP, MySQL

Online platform for surfboard rentals, offering user management, order tracking, feedback, an admin panel, and surfing training.

GitHub: GO-SURF-Surfboard-Renting-Website

SilverKnight Cinema - Online Movie Booking System

Java, JSP/Servlet, HTML, CSS, JavaScript, SQL Server

Web-based movie ticket booking system with online booking, secure payments, seat selection, and admin tools for cinema operations.

GitHub: SilverKnightCinema-Movie-Ticket-Booking-Website

AirMetrix AQI - Air Quality Monitoring Dashboard

ASP.NET Core, C#, HTML, CSS, JavaScript, SQL Server, Leaflet, Chart.js

A web-based dashboard for visualizing real-time air quality data using interactive maps and charts. Includes location-based AQI readings, historical trends, and data management via an admin panel.

GitHub: AirMetrix-AQI-Monitoring-Dashboard