








UMINDU HAPUTHANTHRI

SOFTWARE ENGINEERING UNDERGRADUATE

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
- PHP
- Java
- SQL (MySQL)
- Flutter (Dart)
- Git/GitHub

LANGUAGES

English
Fluent

Sinhala
Fluent

PROFESSIONAL SUMMARY

Highly motivated and results-driven Software Engineering student seeking a challenging IT Internship to apply strong foundational knowledge in web and mobile development (Flutter, Java, PHP, JavaScript) and contribute to innovative software solutions. Eager to leverage hands-on project experience in a dynamic professional environment to enhance skills and gain practical industry exposure.

PROJECTS

LifeBlood - Blood Donation Management System

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, JS, MS 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](#)

ChillSync - IoT Cold Chain Monitoring

Flutter, Firebase, Google Apps Script, Arduino

IoT-driven cold chain monitoring system with a mobile app that tracks environmental conditions in real-time to ensure food safety and prevent spoilage.

GitHub: [ChillSync-App-Cold-Chain-Monitoring-System](#)