



# Oshadi Kawshani

## CONTACT

076 797 6081

070 239 8668

kawshaniweerasekara@gmail.com

<https://www.linkedin.com/in/oshadi-kawshani-143737360/>

<https://github.com/Oshadi2002>

## SKILLS

- Project Management
- Leadership
- Team work
- Time Management
- Critical Thinking
- Self-Learning
- Adaptability

## TOOLS

- Visual Studio Code
- Netbeans
- Flutter
- XAMPP

## LANGUAGE SKILLS

- **ENGLISH:** Intermediate
- **SINHALA:** Fluent

## REFERENCES

- Kelum Shrimal Wejesinghe Abeygunawardhana  
Software Engineer  
Phone: 0766620969  
Email:infokelumsrimal@gmail.com
- D.N.P. Aththanayaka  
Senior Lecture (SLIATE)  
Phone: 0718026983  
Email: Priyangika@sliate.ac.lk

## OBJECTIVES

Seeking an internship opportunity in a dynamic IT environment where I can apply my academic knowledge, improve my technical and soft skills, and gain valuable industry experience.

## EDUCATIONAL QUALIFICATIONS

- HND in Information Technology –SLIATE
- Passed G.C.E. A/L Examination -2021
- Passed G.C.E. O/L Examination-2018

## PROJECTS

### • Doctor Appointment Web Application (Individual Project)

Developed CarePoint: A web application for managing patient appointments and doctor schedules. Utilized HTML, CSS, JavaScript, and PHP for a responsive, user-friendly interface with dynamic search and secure admin login features.

Key Features: -

- Implemented a user registration/login system.
- Enabled real-time appointment booking and doctor schedule management.
- Designed a responsive UI for seamless cross-device user experience.

### • Weather App (Full-Stack)

A full-stack weather application that provides real-time weather updates, featuring user authentication and a responsive design. Built with React.js on the frontend and Node.js with Express.js on the backend, this app integrates a secure API to fetch live weather data.

Key Features:

- User Authentication
- Real-Time Weather Info
- Weather Cards

### • Flappy Dash Game Development (Flutter & Flame)

Developed Flappy Dash, a 2D game using Flutter and Flame game engine, where the player controls the Dash character to avoid obstacles and rack up scores.

Key Features:

- Obstacle Navigation: Tap to avoid obstacles.
- Score Tracking: Real-time score display.
- Collision Detection: Detects collisions with obstacles.