# DIMALSHA PERERA

**Software Engineering Student | Internship Seeker** 



msdperera99@gmail.com



+94766055480



https://www.linkedin.com/in/msdimalsha-perera/ https://github.com/perera99-msd





http://dimalshaperera.cpsharetxt.com/



Negombo, Sri Lanka

## **ABOUT ME**

Motivated and detail-oriented Software Engineering student with a strong foundation in data structures, algorithms, and object-oriented programming. Proficient in building fullstack web applications with the React and Node.js, Java, C++ and PHP. Seeking a Software Engineering Internship to apply technical skills and contribute to innovative projects in a collaborative environment.

#### **EDUCATION**

BSc (Hons) in Software Engineering | 2025 - Present

University of Bedfordshire

• Expected Graduation: October 2026

Higher Diploma in IT | \*2023 - 2025\*

SLIIT CITY UNI, Colombo

• Year O1 Semester O1 GPA - 3.55

G.C.E. Advanced/Ordinary Levels | Maris Stella College, Negombo

## **TECHNICAL SKILLS**

- Languages: Java, JavaScript, C++, Python, PHP, SQL, C
- Web & Frameworks: React, Node.js, HTML, CSS, Express.js
- Databases & Tools: MySQL, Git/GitHub, Power BI
- IDEs: IntelliJ IDEA, Android Studio, Visual Studio Code, NetBeans

#### **PROJECTS**

# Sphynx-Flick (Movie Discovery Web App)

- Engineered a full-stack movie discovery application with a React.js frontend and a RESTful API built with Node.js & Express.js.
- Integrated two third-party APIs (The Movie Database TMDB) to dynamically fetch and display movie details, cast information, and YouTube trailers.
- Implemented core features including user authentication, a responsive movie catalog, and an embedded trailer viewer, enhancing user engagement.
- GitHub https://github.com/perera99-msd/Sphynx-Flicks

## **Anuradha Hardware E-Commerce Website**

- Designed and developed a full-stack e-commerce platform utilizing a PHP/MySQL backend and a JavaScript frontend.
- Architected a secure user authentication system and implemented shopping cart & checkout functionality, enabling end-to-end online transactions.
- Managed database schema and queries to ensure efficient data handling for products, users, and orders.
- GitHub https://github.com/perera99-msd/Anuradha-Hardware

# **Weather Checking App**

- Developed a native Android weather application in Java that fetches and displays realtime weather data from a public API.
- Integrated a secondary API to dynamically change the app's background based on current weather conditions.
- Designed an intuitive and user-friendly interface for quick access to weather forecasts.
- GitHub https://github.com/perera99-msd/WeatherApp-Android-

## **Medicare Management System**

- Built a comprehensive desktop application in Java using IntelliJ IDEA to manage clinic operations, including doctor and patient records and appointment schedules.
- Implemented core CRUD (Create, Read, Update, Delete) functionalities for efficient record management.
- GitHub https://github.com/perera99-msd/MedicareApp

#### REFERENCES

Available upon request.