# Nimesha Madurangi

Software Developer



## Contact



+94761737909



maduranginimesha8@gmail.com



121/15, Prison Quarters, Colombo 8



https://github.com/NimeshaMaduran



https://www.linkedin.com/in/nimesha



https://nimeshamadurangi.netlify.app

## **About Me**

IT Graduate with industry experience in building scalable web and mobile applications using modern frameworks. Adaptable, collaborative, and driven to deliver impactful solutions.

# References

## Mr. Umesh Illeperuma

JM - IT @ DLB

**Phone:** +94763162428 **Email:** umesh@dlb.lk

#### Ms. Wishalya Tissera

Lecturer @ SLIIT

Phone: +94]]754480]
Email: wishalya.t@sliit.lk

# **Education**

BSc. (Hons) in Information Technology SLIIT

2021-2025

# Experience

Trainee - Software Engineer

Phenom Corporation PVT Ltd.

2025 Feb - Present

Built a cross-platform Performance Monitoring app at Phenom Corporation with time tracking, dashboards, leave management, and automated payroll using React.js, Redux, and SCSS.

Intern Software Developer

Development Lotteries Board

2024 Aug - 2025 Jan

Developed a report automation module with data visualization for newspaper ads and the web application for a secure Daily Draw video sharing system (SLRC-DLB), improving efficiency, accuracy, and content delivery.

## Skills

React JS

OOP Concept

• Git

React Native

• PHP

Docker

• Redux

Laravel

Agile

JavaScript

Java

• Figma

TypeScript

. . .

Spring Boot

• CSS3

My SQL

Tailwind

• JUnit

HTML

Selenium

# **Projects**

#### Office Management System

Technologies: React JS, HTML, CSS3, Redux

Building an Office Management System with employee management, payroll automation, leave handling, and project lifecycle tracking.

GitHub - Click here to view Frontend

GitHub - Click here to view Backend

#### E Commerce Product Dashboard

Technologies: React JS, Tailwind, HTML

Built an E-Commerce Product Dashboard in React with full CRUD, search, filter, undo, localStorage persistence, responsive UI, and comprehensive test coverage.

GitHub - Click here to view github project