Pramodi Peshila

Enthusiastic Computer Science Student Software Engineer Intern

• Colombo, Sri Lanka

GitHub

in LinkedIn

+9470-2290969

∠ ppeshila7@gmail.com

About Me

I am an enthusiastic Computer Science student with a rapid learning ability and a deep passion for technology. My strengths in communication, problem-solving, time management, collaboration, and adaptability help me work effectively with others and achieve team goals. I am committed to continuously improving my skills and leveraging my quick learning ability to stay ahead of evolving technologies. With a proactive approach and a collaborative spirit, I am excited to bring my energy and expertise to a forward-thinking team.

Education

University of Colombo School of Computing, Colombo, Sri Lanka

B.Sc. in Computer Science

GPA: 3.22/4.00 May 2023 - Present

Vijayaba National School, Hungama, Sri Lanka

Combined Maths: A Physics: B Chemistry: B

2021 A/L

6291740

Z-Score: 1.7

Technical Skills

Languages: C, C++, JavaScript

Frontend: React, React Native, Flutter, HTML, CSS, Tailwind CSS, Next.js

Backend: Node.js, Express, PHP

Databases: MySQL, PostgreSQL, MongoDB

Tools PlatForms: Git, Linux, Figma, VS Code, Postman, Firebase, GitHub

Projects

LittleSteps - DayCare Facilitating System

Jun 2025 - Present

A mobile application to streamline daycare center operations, including child tracking and parent communication. Features role-based access and Firebase authentication.

Technologies: React Native, Node, Express PostgreSQL

LinkTalk - Real Time Chat Application

Jul 2025 – Present

A real-time chat application that includes a QR scanner feature to initiate conversations seamlessly. $Technologies:\ Flutter\ ,\ SQLite$

EduFlex - School Management System

Jun 2024 - Feb 2025

Full-stack platform to manage school operations, with modules for student records, academics, and user access control.

Technologies: PHP, MySQL, HTML, CSS, JavaScript

FoodWagon - Restaurant Management System

Jun 2024 – Sep 2024

MERN stack application for restaurant operations, including order tracking, inventory, and customer profiles.

Technologies: React, Node, MongoDB, Express

Experience

Trainee Member - Bank of Ceylon

Sep 2022 - Apr 2023

Achivements

MoraXtreme 9.0

Algorithmic coding competition organized University of Moratuwa

Certifications

Cloud Computing -LinkedIn Learning

Cloud Computing -AWS

Agile Methods -LinkedIn Learning

Java Object Oriented Programming -LinkedIn Learning

MERN Stack Development - Simplifearn

Blogs - medium.com

React vs Angular Structured Query Language

Volunteering

Member - Community Service Avenue, Rotaract Club of University of Colombo School of Computing (2023/2024)

Program & Logistics Team Member - IntelliHack 5.0 (2025)

References

Ms. Lakshani Gayanthika

Assistant Lecturer

University of Colombo School of Computing

Email: lks@ucsc.cmb.ac.lk Phone: +94 71 202 0986