Pabodya Nethsarani

Github : Link Medium : Link Mobile : 077-8588335

Portfolio : <u>Link</u> Linkind : <u>Link</u> Email : pabodyan@gmail.com



University Of Colombo Scholl Of Computing

Bachelor Of Computer Science Degree 2023-2026

Weeraketiya Central College

2012-2021



SKILLS SUMMARY

• Languages : React, Flutter, Java, JavaScript, PHP, HTML, CSS, C

• Frameworks & Libraries : SpringBoot , Node.js & Express.js, Redus/Context API, jQuery

Database : MySQL, MongoDB, FireBase

Tools : Figma,Canva,Mysql, Postman,GitHub,Excel
 Platforms : Visual Studio, Intellig Idea, Android Studio

• Soft Skills : Team Collaboration, Problem Solving, Adaptability, Creativity, Public

Speaking/ Presentation Skil, Project Management



Fixme (Customer and technician Connecting Mobile App| Web App) | Link

present

A multi-platform service application, FixMe, designed to easily connect customers with technicians for vehicle and home repair services..

Technologies

SpringBoot, FireBase, Flutter, React, Github

Key Features

- Technician tracking system for real-time location monitoring.
- Face recognition for secure login and identity verification.
- Separate web portals for admins and service centers, with mobile apps for technicians and customers.

<u>VetiPlus (Pet Care Community Platform)</u> | <u>Link</u>

2024 - 2025

A comprehensive MVC-based web app that streamlines communication and services between pet owners, vets, assistants, and salons, featuring appointment bookings, breeding services, profile management, and GitHub-powered collaboration.

Technologies

HTML, CSS, JavaScript, PHP, MySQL, GitHub (Version Control), MVC Architecture

Key Features

- Real-time appointment and service management for veterinarians and pet salons.
- Role-based access and communication between pet owners, doctors, assistants, and salons.
- Breeding registration, special offers, and business profile management with a user-friendly interface.

Customer Order Management System | Link

2025

Java Spring Boot backend app managing orders, inventory, and transactions with layered architecture and OOP principles for scalability and maintainability.

Technologies

Java, Spring Boot, MySQL, Layered Architecture (Controller, Service, Repository), REST APIs

Key Features

- Implements core OOP concepts including abstraction, inheritance, polymorphism, and encapsulation to structure reusable and modular code.
- Applies core OOP principles and a loosely coupled, layered architecture for modular, testable code.
- Separates business logic, data access, and controllers to enhance maintainability and scalability.
- Uses MySQL and RESTful APIs to manage persistent data and integrate with frontend or external services.

Restaurant Food Ordering System|Link

2025

A full-stack MERN app built as a group project to simplify online food ordering, allowing menu browsing, order placement, and driver assignment.

Technologies

React, Node.js, Express.js, MongoDB, REST APIs, useState, useEffect, CRUD Operations, GitHub

Key Features

- Built Driver Management with full CRUD operations using React, Node.js, and MongoDB.
- Used useState and useEffect hooks for dynamic UI and real-time updates.
- Integrated secure RESTful APIs with role-based access for handling driver operations.

Other Projects

To - do list Using JavaScript

Student Management System Using Mern

Small Game Using Java

Age Calculator using JavaScript

Calculator using JavaScript

Link

Link

Link

E-Commerce cut piece Shop Project(React) Link (Present)



CERTIFICATES

HackeRank(Node(Basic))	<u>Link</u>
HackeRank(React(Basic))	<u>Link</u>
● HackeRank(Java(Basic))	<u>Link</u>
HackeRank(FrontEndDeveloper (React))	<u>Link</u>
HackeRank(Software Intern)	<u>Link</u>
• CODL(Web Design for beginner)	<u>Link</u>
Greate Learning(OOps in Java)	<u>Link</u>
Greate Learning(Fronend-CSS)	<u>Link</u>
Coursera(Java Programming: Solving Problem with Software)	<u>Link</u>
• Linkind Learning(Career Essentials in Github Professional Certificate)	<u>Link</u>
● Linkind Learning (Agile Requirenments Foundation)	<u>Link</u>
DEEEDENCE	



REFERENCE

Mr.W.V.Welgama B.Sc.(Col).M.Phil.(Col)

Phone (+94) 112581245 / Ext: 6312

Web wvw@ucsc.cmb.ac.lk