

Contact



Phone 0704122822



Email pasindugura123@gmail.com



Address 132/11, Hiripitiya, Panniptiya



Github pasinduchathumdu



pasinduchathumdu

Education

Bachelor of Science in Computer science

University of Colombo School of Computing

Current GPA - 3.05

2021 - Present

G.C.E Advance Level D.S. Senanayake College - Colombo 07 **Z-Score - 1.3078** 2016-2018

G.C.E Ordinary Level Dharmapala Vidyalaya Pannipitiya A-8 C-1 2008-2015

Pasindu Chathumadu

Computer Science Undergraduate

I'm an undergraduate at the University of Colombo School of Computing, seeking opportunities to use my technical expertise, education, and creativity in software development. As a hardworking and ambitious student who quickly learns and easily adapts to new technologies, I am a straightforward negotiator who desires to improve and maintain my skills while striving to be a valuable team member.

PROJECTS

Happy Tails - Managing Pet Care Center - 3 rd **Year Group Project (Ongoing)**

Pet Care & Boarding (Happy Tails) ongoing June 2023. The system will allow customers to sell their pets, make appointments for veterinary care, maintain vaccination records, and access their pets' past and future vaccination information. Additionally, the project aims to offer boarding services for pets, where customers can leave their pets temporarily. The system will also include a chat system for customer inquiries, an online store for pet supplies, and features for pet grooming and care

Technologies - NodeJs, ReactJs, Express-Js, MySql Git repositary -

PETRO - Management System for Filling Station - 2 nd **Year Group Project**

web-based applications for a filling station and through this application improve efficiency in the distribution of various fuel types to the registered customers as well as in the management process in the filling station

This Project is done by 2nd-year undergraduate students of the University of Colombo School of Computing for the 2nd-year group project. This project is developed based on MVC architecture

 Technologies - HTML, CSS, javascript, MySQL, PHP Git repositary -

LEARNING PROJECT

P Blog Application - (Learning Project)

Technologies - ReactJs, NodeJS, MongoDB, Express-JS

Skills

Language Exposure

C, C++, PHP, Javascript, Scala, R, Kotlin

Web Development

HTML, CSS, Javascript, ReactJS, NodeJS, Meterial UI

Database

MySql, MongoDB

Other

Git , Postman , Figma , Android Studio, Springboot

Personal Skills

Leadership

Self learning

Motivated

Hard - Working

Team work and collaboration

Quick learner and Responsible

Interests

- Web Development
- Backend Developer

Extra Curricular Activity

Member of Science Society
 D.S.Senanayake College - Colombo
 2016 - 2018

O Developed a dynamic MERN (MongoDB, Express.js, React.js, Node.js) web application - Blog Application. This application allows users to create, update, and delete their blogs, providing a seamless blogging experience. Additionally, users can explore and view blogs

Git repositary -

Food Website - (Learning Project)

Technologies - ReactJs, MetrialUI

I designed and developed a React-based food website featuring essential pages such as Contact, Menu, and Cart. The website provides users with a seamless experience to explore the menu, contact the restaurant, and easily manage their orders.

Git repositary -

Employee Management - (Startup Project)

Technologies - Springboot, React, Mysql

As a React developer, I started implementing an employee management system, using React as the front-end and Spring Boot as the back-end framework, using MySQL as the database. I am interested in expanding my knowledge and skills in Spring Boot to create robust and efficient web applications.

Git repositary -

Project

Task Management Mobile App - ongoing | Group Mini

Technologies - Kotlin

Task Manager App, That can create, update, and remove tasks, also have search and filtering, Task Prioritization

My contribution: Task Creation and Management

Git repositary -

Reference

Ms. KGLS Gamage

Assistant Lecturer

University of Colombo School of Computing

Phone: 076 439 0501

Email: gmg@ucsc.cmb.ac.lk

Prof. K. P. Hewagamage

BSc in Computer Science (Col Univ), DEng in Information Engineering (Hiroshima Univ.)

Coordinator, National e-Learning Centre (NeLC) Project, <u>www.e-learning.lk</u>

Email: kph@ucsc.cmb.ac.lk, kphewa@gmail.com,