Pawan Dissanayake

Computer Engineering Undergraduate



■ pawankd909@gmail.com

+94767072322



(in) <u>Linkdin</u>



Github



Portfolio

I'm computer engineering undergraduate who is seeking opportunity to apply my theoretical knowledge in a practical setting. I'm passionate about problem solving, learning new concepts of programming and giving my best to the team I work with.

Projects

LuxeMart Supermarket Application with Location Based Service

Ongoing | 4 members

- Web application and android application for LUXEMART supermarket.
- Android mobile application provides text alert to customers within certain range to the supermarket, notifying ongoing sales. It also provides Delivery products function, Online payment method, ongoing offer details, add to cart and add to whishlist functions to the users.
- Web application is for admin operations and it manages all the products, delivery operations.
- Technologies Flutter, Firebase, Node.js, Cloud Firestore, React.js, MongoDB, Google Maps, Jira, Stripe payment gateway
- Contribution Complete mobile application, Home screen frontend(React) of web application and backend authentication (Node.Js)

Online Employee Management System

2023.05 - 2023.08

- Online web applications for employee management.
- Admins can add new employees, remove existing employees, update employee details.
- Technologies ASP.NET MVC, SQLite, Entity Framework (EF) Core, C#

Mobile Application for a Food Store

2023.10 - 2024.01

- Mobile application which provides food prices and details to the users and cart, favourite
- Admins can manage food items by logging into admin accounts.
- Technologies Flutter, Firebase, Cloud Firestore, Dart

Portfolio Web Application

- Portfolio web application with personal details, projects, skills etc. Link mentioned in top.
- Details are stored in a MongoDB cluster.
- Technologies React.Js , Node.Js , MongoDB , Tailwind CSS , JavaScript

Group Chat Application

- Client server group chat application using socket programming.
- Multiple clients can chat through the application and server can track them.
- Technologies Java, Multithreading

- Mobile phone price prediction according to the given features.
- Used decision tree algorithm and linear regression algorithm.
- https://mobilepricepredictor2023uor-2f7df20961de.herokuapp.com/
- Technologies Python, Jupyter notebook, NumPy

Education

Faculty of Engineering University of Ruhuna

Present

- Bachelor of Science, in Computer Engineering
- GPA: 3.55(upto 4th semester)

Central College Anuradhapura

• G.C.E. Advanced Level

AAB- District Rank - 16

2018 2015

• G.C.E. Ordinary Level

A8 - B1

Technical Skills •

- Languages C#, C++, Java, C, JavaScript, Python, HTML, HTML5
- Frameworks ASP.NET, Flutter, Express.js
- Libraries React, TensorFlow
- Web development MERN Stack, ASP.NET
- Databases MySQL, MongoDB, Firebase, SQLite, SQL,
- UI/UX Figma
- Docker, Jenkins, Azure, HTML, CSS, Tailwind CSS, Bootstrap, GitHub, Node.Js
- IDEs Visual Studio, Microsoft Visual Studio Code, IntelliJ IDEA
- Agile Methodology

Soft Skills

- Team Work
- Communication
- Problem Solving
- Time Management
- Critical Thinking

Extracurricular Activities

- Active member of "Mehewara" programme organized by University of Ruhuna
- Participated "Haxtream coding contest" organized by Faculty of Engineering

References

Dr.Kushan Sudheera,

Senior Lecturer,

Department of Electrical & Information

Engineering,

Faculty of Engineering,

University of Ruhuna.

Phone: +94719693164

Email: kushan@eie.ruh.ac.lk

Dr.Nadeesha Sandamali

Senior Lecturer,

Department of Electrical & Information

Engineering,

Faculty of Engineering,

University of Ruhuna. Phone: +94912245765-6

Email: nadeesha@eie.ruh.ac.lk