# Pawan Dissanayake

# Computer Engineering Undergraduate

**≥** pawankd909@gmail.com

+94 767072322

(in)

**Linkdin** 

**Github** 

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 a supermarket with user friendly interfaces and various functions.
- Android mobile application provides text alert to customers within certain range to the supermarket, notifying ongoing sales.
- Web application and mobile application provide ongoing sales, product prices, categorized product details, smooth navigation, add to cart and add to favourite functions to the users.
- Technologies Flutter, Firebase, Node.js, Cloud Firestore, React.js, MongoDB, Google Maps, Jira
- Contribution Complete mobile application, Home screen of web application and backend authentication

# **Group Chat Application**

Ongoing | 3 members

- Client server group chat application using socket programming.
- GUI interface provides better user experience.
- Technologies Java, Multithreading
- Contribution Server side and Client handler

2023.10 - 2024.01

# Mobile Application for a Food Store

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

#### 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 Phone Price Predictor

2023.10 - 2024.01 | 2 members

- 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

#### **Student Management System**

2023.05 - 2023.08

- Student management system with GUI interface and CRUD operations.
- Technologies Entity Framework, C#

# **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
- G.C.E. Ordinary Level

20182015

# Technical Skills

- Languages C#, C++, Java, C, JavaScript, Python, HTML,
- Frameworks ASP.NET, Flutter, Express.js
- Libraries React, TensorFlow
- Web development MERN Stack, ASP.NET
- Databases MySQL, MongoDB, Firebase
- UI/UX Figma
- Docker, Jenkins, Azure, HTML, CSS, Tailwind CSS, Bootstrap, GitHub, Node.Js
- · Agile Methodology

# Soft Skills

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

#### Interests

- Android Development
- Backend Development
- Frontend Development
- Machine Learning
- Computer Networking

# **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