

# Pavan Pasidu Malshan

- **/** +94 76 753 0377
- pavan.20@cse.mrt.ac.lk
- github.com/PavanPasidu
- linkedin.com/in/pavan-pasidu-624880265
- Ambalangoda, Galle, Sri Lanka

## **About Me**

A dedicated Computer Science & Engineering undergraduate with solid IT and project management skills. Reliable, adaptable, and an effective team player, ready to contribute in any environment.

# ₩ Skills

- Programming Languages: Python | Java | C++ | JavaScript | HTML | CSS
- Technical Fields: Machine Learning | Natural Language Processing | Large Language Models | Computer Vision | AI | Full Stack Development
- Databases: MySQL
- Tools & Services: AWS | Git | Hugging Face | ServiceNow | Google Colab | Postman | VS code | Sagemaker
- Frameworks: React | TensorFlow | PyTorch | Hugging Face | Tailwind **CSS**

## Education

BSc Eng Hons, Computer Science & Engineering University of Moratuwa 2021 - Present

Specializing in Data Science & Engineering | CGPA: 3.29

### Dharmashoka College

2010 - 2019

- G.C.E A/L 2019: 3A Passes (Physical Science Stream) Island Rank: 90
- G.C.E O/L 2016: 9 A Passes

## Certifications

- Machine Learning for Natural Language Processing AWS Academy (cert)
- Feature Engineering course Kaggle (cert)
- Time series forecasting course Kaggle (cert)
- Creative writing competition 1st runner-up Jesuit Academy (cert)

# Experience

#### WSO2 LLC

2023 Nov - 2024 May

Software Engineering Intern

- Customer Health Score Model creation
- Sentiment Analysis on customer comments
- Introduction to WSO2 products, Knowledge sharing sessions.

# Projects

#### Bus arrival time prediction using 2024 May - Present **Graph Neural Networks (Ongoing)**

- Final year project
- Project's primary aim is to develop a more optimized model to predict the bus arrival time to specific stop in urban areas.
- Tech Stack: Python, PyTorch Geomatric, GNN, Streamlit

### **Customer Health Score** Preediction

2023 Nov - 2024 May

- Intern project
- Project's main aim was to develop a model to identify the customers who are unsatisfied with the service provided by the company.
- Tech Stack: Python, Streamlit, AWS sagemaker, AWS s3 bucket, JavaScript

#### **Student Summary Evaluator**

2023 Aug - 2023 Nov

- Project's main aim was to create a model to evaluate the summary written by students(To evaluate content & grammar).
- Tech Stack: Python, Streamlit

# # Highlights

- Merit Pass GCE A/L: Island 90
- Volunteer in Career Fair 2025:
  Organizing Committee Member
- Volunteer in EXMO 2023 Project Demonstrator / Presenter
- Volunteer in "Soyuru Sathkaara 2023": Seminar Instructor
- Extra Curricular Activity: Violinist, Tutoring
- **Sports**: Karate, Swimming, Chess

### **H** Interests

- Artificial Intelligence
- UI Design
- Machine Learning
- Natural Language Processing
- Chess
- Swimming
- Music

### **#** References

# Dr. Thanuja D. Ambegoda | Senior Lecturer

Department of Computer Science & Engineering, Faculty of Engineering, University of Moratuwa, Sri Lanka. thanujaa@uom.lk, +94702655273

# Mr. A.S. Chamara Silva | Senior Technical Lead

WS02 Lanka (Pvt) Ltd. 105, Bauddhaloka Mawatha, Colombo 4. +94707382858

### Human Resource Management System

2022 Oct - 2022 Dec

- Project's main aim was to streamline and automate critical HR processes, including the management of employee data, payroll, recruitment vacations.
- Tech Stack: HTML, CSS, JavaScript, MySQL, PHP

### **Image Gallery App**

2023 Nov

- Simple image gallery using react, tailwind css, firestore and firebase auth for user authentication
- Tech Stack: React, Firebase, Firestore, Tailwind CSS

### **Time Series Forecasting**

2023 Sep

- Developed a time series forecasting solution to predict sales, utilizing historical sales data, oil price, holiday information. The solution involves data preprocessing, feature engineering, model training.
- Tech Stack: Python, Google Colab

# Parkinson's Disease Progression Prediction

2023 May

- Develop models to predict Parkinson's disease progression by analyzing protien and peptide levels overtime. Trained models Random Forest Regressor and XGBRegressor, show promise in identifying key markers associated with disease.
- Tech Stack: Python, Google Colab

#### **Email Client**

2023 Aug - 2023 Nov

- Develop a command-line email-client for managing official and personal recipients. User can add recipients, send birthday greetings, and store emails. The project focus on OOP principals and best coding practices.
- Tech Stack: Java