

PAWAN PRABHASHANA

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Ratnapura, Sri Lanka

ABOUT ME

Data Science undergraduate passionate about building autonomous AI agents and self-learning systems. Experienced in LLM workflows, prompt engineering, rule-based decision intelligence, and Python automation through hands-on projects. Skilled at designing systems that analyze data, generate next-best actions, and operate independently. Eager to build agents that reason, act, and improve over time.



[Pawan Prabhashana](#)



[Pawan-Prabhashana](#)



[Pawan Prabhashana](#)

EDUCATION

University of Plymouth

BSc (Hons) Data Science
2024 - 2027

EXPERIENCE

AI Agent Prototyping Intern

Catalist Media
July- October 2026

SKILLS

- AI agents & LLMs: prompt engineering, LLM workflows, agentic reasoning, local LLM experimentation (Ollama, LM Studio), rapid AI prototyping.
- Automation: Python scripting, task automation, rule-based decision systems, and workflow orchestration for research, reporting, and monitoring.
- Browser automation: experience testing and building automated data-capture pipelines; quick to pick up Playwright for agent-driven browser tasks.

ACHIEVEMENTS

PlymHack by Hackathon Hub and Plymouth, UK | 2026

Local Winners & 1st Runners-up globally

- Led the team to victory by designing and presenting a high-level AI-powered disaster management system, synchronized with Playbook Studio features, within the 24-hour hackathon.

TechMath by STEMUp NSBM | 2025

First Runners-up & Best Competitor award

- Led the team to achieve First Runners-Up while demonstrating strong analytical and problem-solving skills, earning the Best Competitor Award

TechTalks by Speakers' Club of NSBM | 2024

First Runner-up

- Presented an AI-powered obstacle detection model designed to assist visually impaired individuals

PROJECTS

LinkAble Vision - Blind Navigation App

- Developed an AI-powered Blind Navigation App using Expo React Native and a FastAPI + YOLO backend to support visually impaired users. The app captures real-time camera frames, detects nearby obstacles, estimates direction and distance, then delivers voice-based navigation guidance through text-to-speech.

EQUA-RESPONSE

- Developed EQUA-RESPONSE, an AI and data science-driven disaster response platform for Sri Lanka, using Next.js, TypeScript, Leaflet, Zustand, and FastAPI. It applies multi-criteria scoring, geospatial analysis, seeded Monte Carlo simulations, and rule-based intelligence to assess hazards, prioritize hotspots, compare response playbooks, and generate commander-ready operational briefs.

ProjectPilot Neuro

- Developed ProjectPilot Neuro, an AI and data science-driven academic project management platform for neurodivergent student teams. The system analyzes task data, communication patterns, workload balance, dependencies, consultation notes, and team health signals to generate next-best actions, ambiguity flags, risk insights, supervisor briefs, communication translations, and cognitive support recommendations.

Situational Awareness Platform (SLSAW)

- Developed SLSAW, a real-world data science platform for Sri Lankan businesses, ingesting news, social signals, and open data to detect national trends, operational disruptions, risks, and opportunities using Python, FastAPI, NLP, Kafka-based streaming pipelines, Elasticsearch/OpenSearch, and a React dashboard.

- Memory & self-learning systems: designing systems that log state, generate next-best actions, and update logic based on prior outcomes.
- Backend & APIs: Python, FastAPI, REST APIs, JSON handling.
- Version control: Git, GitHub.
- Data: NLP, streaming pipelines (Kafka), Elasticsearch.

INTERESTS

- Exploring local LLM tools (Ollama, LM Studio) and experimenting with self-hosted AI setups
- Building small automation scripts to solve everyday problems
- Following developments in agentic AI and autonomous systems
- Competing in hackathons and technical challenges
- Reading about disaster response tech and accessibility-focused AI

ChurnOps - MLOps Platform for Customer Churn Prediction

- Developed an end-to-end MLOps platform for telco customer churn prediction, featuring feature engineering pipelines, model training, serving, and monitoring, backed by a fully Dockerized local stack (Postgres, Kafka, MLflow, Airflow). Built parallel training paths using scikit-learn and PySpark MLlib for benchmarking, with Kafka-based streaming for real-time prediction events, Airflow DAGs for orchestration, and MLflow for experiment tracking and model registry.



CERTIFICATIONS

Professional Certificate in Machine Learning

Informatics Institute of Technology (IIT Campus)
2023

Introduction to Programming Using Python

Informatics Institute of Technology (IIT Campus)
2023
