

PABODHA MALLAWA

IT UNDERGRADUATE

140E/24, Usgodalle Rd, Panapitiya, Kalutara North | pabodamallawa994@mail.com | Tel: +94701650417

 [linkedin.com/in/pabodha-mallawa](https://www.linkedin.com/in/pabodha-mallawa)  <https://github.com/pabodha99>  [https://pabodha-mallawa](https://pabodha-mallawa.com)

ABOUT ME

As a dedicated and self motivated undergraduate in Information Technology, I excel in multitasking, logical problem solving, and leadership, always approaching my work with accountability and a strong sense of responsibility. With experience in project management, I have worked in mobile app development and AI, seamlessly blending technical expertise with strategic planning to create impactful solutions. I thrive both independently and within teams, adapting swiftly to new challenges while continuously expanding my knowledge. My passion for learning and experimenting with emerging technologies keeps me at the forefront of the ever-evolving IT landscape. I look forward to leveraging my skills and expertise to contribute meaningfully to your esteemed company.

EDUCATION

BSc in Information Technology **Jun 2021 - Present**

Rajarata University of Sri Lanka

Panadura Balika

GCE A/L: Physical Sciences Stream
Secondary School

St. John's (pvt) Girls' School, Panadura

Primary School

TECHNICAL SKILLS

Programming & Development

- Languages: C, C++ Python, Java, HTML, CSS, JavaScript, Dart
- Frameworks & Tools: Flutter, React Native, Spring Boot, Flask
- Databases: Firebase, MySQL

Artificial Intelligence & Machine Learning

- Deep Learning: CNN, U-Net (Medical Image Segmentation)
- Model Training & Optimization

Image Processing & Computer Vision

- Preprocessing, Filtering, Feature Extraction, Augmentation
- Libraries & Tools: OpenCV, TensorFlow, PyTorch, Keras

Software Testing & Automation

- Testing Frameworks: Selenium (Automation Testing)
- Development Tools & IDEs: Eclipse, VS Code

Project Management & Leadership

- Methodologies: Agile & Scrum
- Collaboration & Tools: Jira, Trello, GitHub

SOFT SKILLS

Leadership

Collaboration

Creativity

Communication

Time Management

Innovation

Problem-Solving

Critical Thinking

Adaptability

LANGUAGES

Sinhala

English

Tamil (Elementary)

PROJECTS

★ Final Year Undergraduate Research	Oct 2023- Feb 2025
DIABETIC FOOT ULCER MONITORING AND HEALING TRACKER	Project Lead
<ul style="list-style-type: none">Developed a DL-based two models for wound segmentation and classification.Designed a thermal scanner with an IR sensor to capture wound temperature variations.Built a mobile app for real-time wound analysis, visualization, and tracking,integrated with the AI models. Technologies : React Native, Flask, CNN, U-Net, IOT(Arduino)	
★ VOICES FOR STRAYS (Software Solution)	Project Lead
<ul style="list-style-type: none">"Voices for Strays", a survey designed to understand the challenges and concerns faced by individuals in Sri Lanka when interacting with or caring for stray animals.A polished, high-fidelity prototype and Usability Testing <p>Technologies : Figma, Maze</p>	
★ TREE CLASSIFIER (AI and Deep Learning)	Project Lead
<ul style="list-style-type: none">Developing a deep learning-based approach to categorize three tree species—Tamarind, Kaha Mara, and Ipil Ipil on the university premises <p>Technologies : Python, Tensorflow, CNN</p>	
★ BUDGET TRAVELER (Mobile App)	
<ul style="list-style-type: none">business idea for entrepreneurship that blends technology and practical utility.Developed an AI-powered travel assistant app to help travelers efficiently plan, track, and optimize their spending during trips. <p>Technologies : Flutter (Frontend), Adobe Illustrator</p>	
★ 4 Way Intersection Traffic Light System	
<ul style="list-style-type: none">Simulate real-world traffic flow and optimize signal control at key intersections (Maradana, Dematagoda, Nugegoda, and Rajagiriya) <p>Technologies : C/Embedded C, Ardunio, Proteus (for hardware and circuit simulation)</p>	
★ Automating Login Functionality for SWAG LABS	
<ul style="list-style-type: none">Develop an automation script to validate the login functionality of Swag Labs. <p>Technologies : Selenium Web driver, Java</p>	
★ MEMORANDUM Mobile Application	
<ul style="list-style-type: none">For note-taking, to-do lists, and task management <p>Technologies & Frameworks : Android Studio, Java, Kotlin, XML, Firebase</p>	
★ ALL IN ONE (Simple website)	
<ul style="list-style-type: none">A one-stop solution combining textile and technology.This marks the first step in my coding journey. <p>Technologies : HTML,CSS, JavaScript, PHP, MySQL, Figma</p>	

ACHIEVEMENTS

★ Project- Deep Learning Based Diabetic Foot Ulcer Monitoring and Healing Tracker	Project Lead
8th Place in the Top 10 Best Research Projects at Rajarata University of Sri Lanka	Jan 2025
INSL 2023 IDEA STAGE FINALISTS (ISLAND-WIDE)	Feb 2024
INSL 2023 PROVINCIAL COMPETITION NORTH CENTRAL PROVINCE	Jan 2024

EXTRACURRICULAR ACTIVITIES

★ Quiz Competitions

Inter Grade Quiz Competition- Winners (2016)

★ Aesthetic Competitions

English Singing Competition - Winners(2011,2012) Panadura Division & Kalutara Zone

English Drama Competition - Winners(2012) Kalutara Zone

★ Leadership

Project Manager (2023 - Present at University)

President of the Science Society (2012 - 2014 at Secondary School)

Secretary of the English Society (2012)

Former Prefect at the Dhamma School

★ Volunteering

Former Teacher at Sri Somarama Dhamma School, Kalutara (2019 - 2021)

★ Other

Member, Association of Rajarata ICT | ARICT (2021-Present)

NON-RELATED REFERENCES