# PAWARA GAMAGE

**UNDERGRADUATE** 



# **C**ontact



+94769072229



pawaragamage@gmail.com



341, Palapathwala, Matale



www.linkedin.com/in/pawaragamage



pawaragamage.me

# About Me

I am interested in electronics and enjoy learning new things on my own. I like to explore technology, solve problems, and improve my skills through self-learning and hands-on projects

## → Team Involvement

Volunteer

Protected House Automation System Project Siddhartha College, Weligama

- Batch Representative
   Techno Bots Club
   University of Ruhuna
- Logistics Team Member
   EconBridge
   University of Ruhuna

### **Education**

# Bachelor of Engineering Technology Honors University of Ruhuna

2022- Present

I'm currently pursuing a 4-year Bachelor of Engineering Technology Honors degree, covering electronics, electrical, robotics, mechatronics, and more. I have a GPA of 3.06 and a strong interest in hands-on technical problem-solving.

# **Projects**

#### Eco Bot – Al-Driven Autonomous Greenhouse Robot

Showcased at RICIT 2024 – Ruhuna International Conference on Innovation and Technology

Built an Al robot for greenhouse plant care using computer vision and sensors to monitor health and suggest automated actions.

### Automated Vertical Hydroponic Tower for Lettuce Planting

Showcased at RICIT 2024 – Ruhuna International Conference on Innovation and Technology

Built an automated vertical hydroponic system for lettuce using grow lights and sensors to optimize growth for hobby and industrial use.

### Automated Greenhouse System

#### Ongoing Project at Faculty of Agriculture

Developing an ESP32-based automated greenhouse with local server, wireless sensors, and actuator control for smart plant care and environment management.

#### Weather Monitoring App

### Completed as part of the Object-Oriented Programming course

Developed a Weather Monitoring Application using C++ and Qt Creator, integrating real-time weather data and historical tracking for various locations in Sri Lanka.

### \_\_\_\_

# **Work Experience**

#### TV Repair Technician

#### **OLVO Techniques**

Feb 2021- July 2021

Handled troubleshooting and repairs of various television units, focusing on backlight and power systems.

- Repaired over 20+ TV backlight units
- Diagnosed and fixed 10+ power supply boards
- Performed minor component-level repairs (capacitors, ICs, connectors)

Tools & Technology Used:

Multimeter, Backlight Tester, Soldering Iron, Oscilloscope



## References

### ENG. MR. HARSHANA SENAVIRATHNA

Lecturer

Faculty of Technology University of Ruhuna Mobile: +94 77 126 1033

Email: harshanahela@fot.ruh.ac.lk

#### DR. K.K. LASANTHA ADIKARAM

Professor

Faculty of Agriculture
University of Ruhuna
Mobile: +94714951248

Email: lasantha@agri.ruh.ac.lk