

MANUKA MADAWALAGE

+94 773 177 105 | mthivankara@gmail.com

 Manuka Madawalage

OBJECTIVE

Seeking a challenging position in Mechatronic Engineering to leverage my expertise in robotics, IoT, AI-driven automation, and embedded system development. Aiming to contribute to innovative projects that integrate intelligent hardware, control systems, and automation technologies to enhance industrial efficiency and smart system performance.

EXPERIENCE

- | | |
|--|---|
| • MAS Twinery Innovation
<i>Firmware & Hardware Development Intern</i> | <i>Jun 2024 - Aug 2024</i>
Sri Lanka |
| ○ Developed STM32-based GUI firmware for Haddenham Desktop Version using C | |
| ○ Designed PCB and firmware for Manifold, Fan, Display, and UI testing jigs; conducted sensor calibration and assembly | |
| ○ Updated legacy firmware for Overpressure Valve Testing Gig, improving reliability and test accuracy | |
| • Sri Lanka Robotics Institute
<i>PLC Systems Developer (Hands-on Training)</i> | <i>Feb 2024</i>
Sri Lanka |
| ○ Designed and programmed PLC-controlled systems: Chemical Treatment Plant, Pneumatic Pick & Place, and Elevator Prototype using Siemens Step7 and Mitsubishi STL/Ladder logic | |

EDUCATION

- | | |
|---|--|
| • General Sir John Kotelawala Defence University
<i>B.Sc. Eng. (Hons) in Mechatronic Engineering YGPA: 3.11</i> | <i>Jan 2022 - Dec 2026 (Expected)</i>
Rathmalana, Sri Lanka |
| • Kingswood College
<i>GCE Advanced Level - Physical Science Stream</i> | <i>2018 - 2020</i>
Kandy, Sri Lanka |

PROJECTS

- | | |
|--|-----------------|
| • AI-Based Personalized Perfume Mixing System
<i>Final Year Project</i>
<i>Tools: AI/ML, Embedded Systems, IoT</i> | <i>2025</i> |
| ○ Led development of AI-based personalized perfume mixing system, enabling fully automated fragrance customization | |
| ○ Integrated intelligent algorithms with precision hardware for dynamic scent composition based on user preferences | |
| • Socially Assistive Robot for Dementia & Alzheimer's Patients
<i>Mechatronic Design Project / Team: Ravindu Suraweera, Manuka Madawalage</i>
<i>Tools: ESP32, ToF Sensor, Raspberry Pi 4, YOLOv5, PD Control, IoT, WhatsApp API</i> | <i>Sep 2024</i> |
| ○ Developed a real-time fall detection system using YOLOv5 on Raspberry Pi 4. Implemented autonomous navigation with ESP32, ToF sensors, and PD control for obstacle avoidance. Integrated an IoT alert system via Wi-Fi/WhatsApp API for instant caregiver notifications. | |
| • Autonomous IoT Greenhouse Control System
<i>Group Project</i>
<i>Tools: IoT, Sensors, Embedded Systems</i> | <i>2024</i> |
| ○ Built autonomous IoT greenhouse control system, achieving self-regulated climate and irrigation using real-time sensor data | |
| ○ Implemented automated environmental monitoring and control for optimal plant growth conditions | |

• **Industrial Testing Jigs Development**

2024

MAS Twinery Innovation

Tools: STM32, C++, PCB Design

- Developed firmware for 5 industrial testing jigs, enhancing production quality control and reducing manual testing time
- Integrated sensor systems and automated testing protocols for manufacturing efficiency

SKILLS

• **Programming Languages:** C/C++, Python

• **Embedded Systems:** STM32 Microcontrollers, Firmware Development

• **Industrial Automation:** PLC Programming (Siemens Step7, Mitsubishi STL/Ladder Logic)

• **CAD & Design:** SolidWorks, AutoCAD, PCB Design

• **Core Competencies:** Robotics, IoT & System Integration, Image Processing, AI-Driven Automation

CERTIFICATIONS

• **Siemens & Mitsubishi PLC Programming with Industrial Practical**

Feb 2024

Sri Lanka Robotics Institute (SLIR)

- Hands-on training in industrial PLC systems programming and implementation

• **SFS SolidWorks Advanced Course**

Jun 2024

Professional Certification

- Advanced training in 3D modeling, assembly design, and mechanical simulation

• **Stanford Machine Learning: Regression & Classification**

Jun 2025

Online Certification

- Comprehensive course covering supervised learning algorithms and practical applications

LEADERSHIP AND VOLUNTEER EXPERIENCE

• **Secretary**

2024 - 2025

Institution of Mechanical Engineers (IMechE) Student Chapter - KDU

• **Chief Operational Officer**

2024 - 2025

FSKDU Formula Student Team

• **Secretary Team Member**

2023

SEDS KDU & ERIC Robotics Club

ADDITIONAL INFORMATION

Languages: English (Fluent), Sinhala (Native)

Interests: Robotics Development, Formula Student Racing, Industrial Automation

REFERENCES

1. **Captain RS Ginige**

Lecturer

Department of Mechanical Engineering, KDU

Phone: +94-75-446-4588

Email: ginigers@kdu.ac.lk

2. **Dushan Wijerathne**

Tech Lead

MAS Innovation Pvt Ltd

Phone: +94-77-121-6197

Email: dushank@masholdings.com