# Rivindu Vinsara Kumarage

☐ +94-71-064-6746 • ☑ kumaragerivindu@gmail.com • ☐ rivindu02 • in rivindu kumarage



# **Professional Summary**

Electronic & Telecommunication Engineering undergraduate building end-to-end systems across embedded hardware and software. Hands-on with STM32/ESP32 (C/C++), Python, OpenCV/TensorFlow, and IoT (MQTT/Node-RED); comfortable shipping full-stack apps (Flask/FastAPI + React) with real-time data, device control, and clean APIs. Experienced in PCB design (Altium), simulation (LTspice), and integrating firmware with cloud dashboards.



### **Education**

### University of Moratuwa

Moratuwa, Sri Lanka

Bachelor of Science in Electronic & Telecommunication Engineering, Current GPA: 3.71/4.00

2022-2027

 Relevant Coursework: Digital & Analog Electronics, Control Systems, Signal Processing, Communication Systems, Circuit Analysis & Design, Electromagnetics, Robotics, Data Structures & Algorithms, IoT, Pattern Recognition, Image Processing & Computer Vision, Embedded Systems, Linear Algebra, Calculus

**ESOFT** 

Sri Lanka

Level 3 Diploma in IT & Diploma in English, Both completed with Distinction

2022-2023

 $\circ$  **Modules:** Computer Hardware, Web Design & CSS, Graphics and Multimedia, Databases with SQL, C#

Nalanda College

Colombo 10, Sri Lanka

G.C.E. Advanced Level, Z Score: 2.26

2013–2022(Jan)

o Results: Combined Mathematics (A), Physics (A), Chemistry (A), General English (A)

### **₽**°

## **Technical Skills**

**Languages**: **Proficient**: C, C++, Python, MATLAB — **Familiar**: Verilog, VHDL, C#, JavaScript, TypeScript

Frameworks & Libraries: TensorFlow, PyTorch, OpenCV, Flask, React, Eel, Arduino Framework, STM32 HAL

Dev Tools: IDEs: VS Code, STM32CubeIDE, Keil μVision5, PlatformIO — Simulation & EDA: LTspice, Multisim, Altium Designer

IoT & Cloud: MQTT, Node-RED, SQLite, REST APIs, WebSocket

Areas of Expertise: Robotics, IoT, ML, DSA, Computer Vision, Pattern Recognition, Image Processing, Circuit Design



# **Key Projects**

### Micromouse (Current)

### STM32F411, IMU & Encoders, Flood-Fill

Designed and programmed an STM32F411-based micromouse implementing flood-fill maze solving, IR and IMU sensor fusion, encoder-based motion control and adaptive speed profiles.

# Echo-Guard – Smart Noise Mapping UI

### ESP32, Raspberry Pi, MQTT, React

Implemented the user interface for a noise monitoring system (Echo-Guard) using ESP32 nodes and a Raspberry Pi server, with MQTT—WebSocket data streaming and a React dashboard for real-time map visualization and alerts.

### PathoAssist - Real-Time Microscope Image Analysis

### FastAPI, React, OpenCV, TypeScript, Tailwind

Built a full-stack application for live microscope video capture and modular overlay pipelines, enabling cell counting, fluorescence detection, and interactive parameter control with real-time data visualization.

### **Autonomous Multi-Function Robot**

### ATmega2560, C++, PID, IR/Ultrasonic

Programmed an autonomous robot with dual IR arrays, triple PID control, and a state machine; completed 5/8 navigation/manipulation tasks.

### PiGuard - Smart Security Camera

### Raspberry Pi, OpenCV, Flask, Telegram API

Developed an intelligent security camera with PIR motion detection, IR night vision, automatic video recording, web dashboard, and Telegram integration for instant video alerts.

### Strain-Gauge-Based Torque Sensor

### Analog Front-End, BLE, Data Visualization, Circuitry Test & Calibration

Implemented the user interface for a wireless strain gauge torque sensor with BLE data streaming, real-time torque visualization, configurable display settings, and historical trend review.

,

# PixieBot – Manipulation & Sorting Robot

### 4-DOF Arm, Encoders, PID Control

Developed modular control software for an autonomous robot with a 4-DOF robotic arm, encoder-based PID navigation, and color-based object classification with automated storage.

# ParkSense – IoT Smart Parking Assistant IoT, Computer Vision (LPR), MQTT, ML

Designed an end-to-end parking system with ultrasonic/IR occupancy sensing on Arduino/Raspberry Pi, LPR-based automated entry/exit, a real-time spot-allocation dashboard, and ML-driven demand prediction.

# Smart MediBox – Dual-Mode Medicine Reminder ESP32, MQTT, Node-RED, OLED UI

Built a medicine reminder system with two modes: a local OLED/buzzer alarm with NTP-synced scheduling and environmental monitoring, and an IoT mode with  $MQTT \rightarrow Node$ -RED dashboard, remote parameter control, and light-based servo automation.

### AmpAware - Smart Plug Base

### Altium Designer, LTspice, ESP32/ESP8266, 13A Relay

Led circuit & PCB design (power stage, relay driver, protection); LTspice-simulated and Altium-implemented for an IoT smart plug (Blynk, OTA).

# Analog Voltmeter – EN2091 Project Op-Amp Design, PCB, Enclosure

Designed and fabricated a 3-range analog voltmeter using op-amp amplification, overvoltage protection circuits, and a custom PCB/enclosure, validated through Proteus simulation and bench testing.

# **P**

# **Awards & Competitions**

### SLRC Finalist-4th place (Pixie-bot), 2025, University Category

Advanced to final round of Sri Lanka Robot Challenge 2025.

### Brainstorm Finalist-4th place (PathoAssist), 2025

Selected as finalist in inter-university innovation competition.

### SPARK Challenge Finalist-6th place (Echo-Guard), 2025

Recognized for presenting an innovative, sustainable, and socially conscious solution.

### SLIoT – Semi-finals (ParkSense), 2025, University Category

Recognized for developing an IoT-based smart parking assignment system.

### **Leadership & Activities**

Professional: IEEE Student Member - Active participation in technical workshops and seminars

Leadership: E-Club Committee Member - Organized inter-university competitions

Sports: Taekwondo and Swimming - Swimming (school), Taekwondo team member UoM (Green Belt. 7th GUP)

# + Additional Competencies

Languages: English (Fluent), Sinhala (Native)

Soft Skills: Team Leadership, Project Management, Problem Solving, Technical Documentation

Certifications: Arduino Programming Certificate, MATLAB Fundamentals Certificate, Machine Learning Specialization (Coursera - Stanford University)

### Dr. Upeka Premaratne

References

B.Sc. Eng. (Moratuwa), M.E.Sc. (Western Ontario), Ph.D. (Melbourne), LL.B. (OUSL), Attorney-at-Law

Senior Lecturer — Grade 1

Department of Electronic and Telecommunication

Engineering

University of Moratuwa

### Prof. Rohan Munasinghe

B.Sc. Eng. (Moratuwa), M.Sc. (Saga), Ph.D. (Saga),

CEng., MIE(SL), SMIEEE

Senior Professor

Department of Electronic and Telecommunication

Engineering

University of Moratuwa