Rivindu Vinsara Kumarage

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



Professional Summary

Electronic & Telecommunication Engineering undergraduate passionate about solving complex problems through innovative hardware and software. Skilled in embedded systems, machine learning, and computer vision, with a focus on creating impactful, end-to-end solutions in robotics and IoT.



Education

University of Moratuwa

Moratuwa, Sri Lanka

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

2022-2027

o 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

2013-2022(Jan)

o 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 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, STM32CubelDE, 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