Tenura Pinsara Pasandul

 ♦ Colombo,Sri Lanka
 ☑ Email
 • +94 710 46 5979
 • Portfolio
 in TenuraPinsara
 • tenura2001

About Me!

An ambitious engineering student driven by a deep curiosity for how intelligence and machines can shape the future. I explore the intersection of AI, embedded systems, and innovation, aiming to build technologies that not only function but think, adapt, and inspire. With a forward-thinking mindset, I strive to contribute to a world where intelligent systems empower people and solve real-world challenges.

Education

University of Moratuwa

 $Mar\ 2023-Present$

BS in Artifitial Intelligence

Moratu Maha Vidyalaya

2019 - 2020

 $GCE\ A/L$

• Z-Score : 2.05

 \circ ${\bf Subjects:}$ Physics , Chemistry , Combine Mathematics

Experience

Intern Electronic Engineer

Colombo, Sri Lanka Aug 2025 – Present

 $Protonest\ Io\ T$

• Collaborated with senior engineers on various ongoing projects, contributing to circuit design, firmware development, and documentation.

 Gained hands-on experience with tools and platforms such as Arduino, ESP32, PCB design, and system troubleshooting.

Robotics Mentor

Parkland1, Sri Lanka Feb 2025 – Aug 2025

Robotic Gen

• Conduct engaging and hands-on sessions on Robotics and IoT, tailored for both school students and uni-

 Maintain a high mentoring performance score of 97.6 reflecting consistent positive feedback and learner engagement.

Core Competencies

Microcontroller Programming: ESP32, Atmel, STM32, PIC

PCB Design: KiCad , EasyEDA , Altium

Embedded ML: TensorFlow Lite, Edge Impulse

 $\mathbf{AI}/\mathbf{ML}\text{:}$ Advanced EDA , LLM Fine Tune , XGBoost

3D Modeling: Onshape, TinkerCAD Software: Python, Node-RED, C++, C FPGA/ASIC: System Verilog, Xilinx Artix-7

Projects

IoT Learning KIT with ESP32 - Embedded Product Design

 Designed and developed a complete IoT learning kit independently using the ESP32 microcontroller. Created custom PCB designs, firmware, and structured learning modules to help students explore sensor interfacing, Wi-Fi communication, and cloud data logging

o This one will be commercial Product

Fast Line Following Robot with PID - Robotics

Built a high-speed line-following robot fully by myself using infrared sensors and a PID control algorithm.
 Designed and implemented the hardware, software logic, and PID tuning to ensure smooth and accurate line tracking for robotics competitions.

Hello World to TinyML - Embedded AI

 Personally implemented a TinyML project from scratch by training a lightweight neural network and deploying it on a microcontroller using TensorFlow Lite for Microcontrollers. Demonstrated edge AI capabilities in real-time using embedded sensors and classification logic.

Smart Medibox - Embedded System and IoT

 Independently created a smart medicine box equipped with alert systems, dosing schedule reminders, and IoT features. Developed the enclosure, hardware circuit, ESP32 firmware, and mobile alert integration to support elderly users in medicine management.

Extra Readings

Foundation of Digital System Design with System Verilog	$Certificate$ $m{m{\angle}}$
Artificial Intelligence in Embedded System	$Certificate$ \square
Microcontroller-Based Embedded System Design	$Certificate$ \square
Introduction to Embedded Machine Learning	$Certificate$ \square
AI Principal with Edge Computing	$Certificate$ \square
Altium Education PCB Basic Design	$Certificate$ \square

Community and Leadership

IES Labs - B22 President

May 2025 - Present

Faculty of IT, UoM, IoT and Embedded system Research Lab

CoChire - Danuma Yathra Organization

Aug 2023 - Present

References

Mr. BH Sudantha

Dean, Faculty of IT, University of Moratuwa sudanthabh@uom.lk +94 71 572 1744

Mr Sandushan Ranaweera

PhD candidate at University of Technology Sydney sandushan98@gmail.com +61 421 068 205