

# DINUKA MADHUSHAN

B.Sc. (Hons) in Electronic and Telecommunication Engineering University of Moratuwa (Undergraduate)

+94779506212 | dinukamadhushan1234@gmail.com

GitHub | LinkedIn | Portfolio

Permanent: 181, Mudunmankada Rd, Udawalawa | Current: 61, John Rodrigo Mw, Katubedda, Moratuwa

## PROFILE

Electronic and Telecommunication Engineering undergraduate specializing in AI/ML and Computer Vision. Leverages industrial R&D experience from TeaAI (Pekoe) in developing self-supervised learning models and advanced neural network architectures. Combines strong theoretical foundations in Deep Learning with practical expertise in model optimization and deployment on GPU infrastructure.

## EDUCATION

**B.Sc. Engineering (Hons.) in Electronic and Telecommunication Engineering** 2021 onwards

University of Moratuwa, Sri Lanka

4th Year Undergraduate | GPA: 3.65/4.0 | Dean's List Status (1st, 6th and 7th semesters)

**G.C.E. Advanced Level (Physical Science Stream)** 2018 - 2020

Royal College, Colombo, Sri Lanka

Results: Combined Mathematics: A | Physics: A | Chemistry: A

Z-Score: 2.6549 | Island Rank: 64 | Colombo District Rank: 20

## SKILLS

**Programming Languages:** Python, C++, C, Verilog

**Machine Learning & AI:** PyTorch, NumPy, Pandas, Matplotlib, Scikit-learn, Self-Supervised Learning, Generative Models, Computer Vision (OpenCV), Deep Learning Architectures.

**Development Tools:** Git, Bitbucket, Jira, Jupyter Notebooks, Weights & Biases (wandb), CUDA, RunPod GPU

**IoT & Embedded Systems:** ESP32, Node-RED, MQTT Protocol, Microcontroller Programming, PCB Design

**Engineering Software:** MATLAB, Altium Designer, SolidWorks, Wireshark, GNU Radio

**Data Structures & Algorithms:** Algorithm Design and Optimization

## WORK EXPERIENCE

• **AI Engineer Intern** December 2024 - June 2025

Pekoe Pte Ltd, Colombo

- Developed and optimized cutting-edge self-supervised learning models for computer vision applications in agricultural AI
- Researched and applied domain generalization techniques
- Developed synthetic data generation pipelines for data augmentation
- Conducted transfer learning research to demonstrate the cross-domain applicability of developed techniques
- Utilized PyTorch, CUDA, and GPU acceleration for large-scale model training and optimization
- Supervised by Dr. Tharindu Kaluarachchi (CTO), gaining expertise in cutting-edge AI research methodologies

• **Part-time AI Engineer Intern** June 2025 - Present

Pekoe Pte Ltd, Colombo

- Engineered a mathematically grounded outlier detection and correction algorithm for tea pricing datasets

- Contributing to the development of a complex price forecasting model to enhance prediction accuracy for tea market analytics

## PROJECTS

---

- **Task Offloading for Internet of Vehicle Networks using Digital Twin** *(Final Year Project)* *Ongoing*  
A research initiative leveraging Digital Twin technology to optimize resource allocation in dynamic Internet of Vehicles (IoV) environments to optimize task offloading decisions.  
**Contribution:**
  - Developed the core task offloading algorithm using **Dueling Double Deep Q-Networks (Dueling DDQN)** with action masking to simultaneously optimize task completion rates, end-to-end latency, and energy consumption
  - Developed a real-time web dashboard (React, Node.js, Socket.IO) to visualize vehicular network topology, RSU performance, and task-related information metrics while synchronizing with the live Digital Twin state*Supervisors: Prof. Tharaka Samarasinghe, Dr. Kasun T. Hemachandra*
- **AWS Cloud-Native Chatbot & MLOps Pipeline** *(Ongoing)*  [GitHub](#)
  - Engineering a NLP intent-classification engine using **NLTK** and **Scikit-learn**.
  - Deploy the model using three distinct AWS strategies to benchmark scalability: **EC2** (Dockerized Microservices), **Lambda** (Serverless), and **SageMaker** (Managed Inference).
  - Integrate a production backend using **FastAPI** and **AWS API Gateway**, utilizing **S3** for model artifact storage and **IAM** for secure role-based access control.
- **Transformer Maintenance System (Thermo-Track)**  [GitHub](#)
  - A web-based platform using thermal imaging and AI for anomaly detection in power transformers, featuring human-in-the-loop feedback and automated maintenance history tracking.
  - **Contribution:** Engineered the core Machine Learning subsystem, implementing anomaly detection algorithms and robust model training and finetuning pipelines.
- **IEEE VIP Cup 2025: Multimodal UAV Detection, Tracking & Payload Identification**  [GitHub](#)  
A **YOLOv8** based system to detect, track, and classify drones and their payloads in real time using multimodal fusion of RGB and infrared (IR) imagery.
- **Image Generation: OmniGen**  
Reproduced, validated the results, and fine-tuned the OmniGen model using **LoRA** on **RunPod GPU** infrastructure to familiarize with state-of-the-art image generation capabilities and evaluate transfer learning performance on custom datasets.
- **Computer Vision & Machine Learning Projects**
  - **CNN Classifier:** [github.com/DinukaMadhushan1234/CNN-Classifier](https://github.com/DinukaMadhushan1234/CNN-Classifier)
  - **Neural Networks from Scratch:** [github.com/DinukaMadhushan1234/Neural-Networks](https://github.com/DinukaMadhushan1234/Neural-Networks)
  - **Image Fitting and Alignment:** [github.com/DinukaMadhushan1234/Fitting-and-Alignment](https://github.com/DinukaMadhushan1234/Fitting-and-Alignment)
  - **Image Processing:** [github.com/DinukaMadhushan1234/Intensity-Transformations...](https://github.com/DinukaMadhushan1234/Intensity-Transformations...)
- **Other Engineering Projects**
  - **Obstacle Avoidance System for Industrial Applications (AMR/AGV)**  [GitHub](#)
  - **EcoWatt Smart Energy Monitoring Platform**  [GitHub](#)
  - **PLUGSi - Smart Modular Power Outlet**  [GitHub](#)
  - **WaveHarmony - Real-Time Audio Spectrum Visualizer**  [GitHub](#)

## HONORS & AWARDS

---

- Finalist, IEEE Innovation Nation Sri Lanka (INSL) Competition** *2023*  
The product PLUGSi was a finalist in the business stage of this All-Island competition.
- Semi-Finalist, SLIOT Competition** *2023*

The PLUGSi product was developed to meet industry 4.0 standards and competed in the university category of this competition

## PROFESSIONAL DEVELOPMENT

---

- **Machine Learning Specialization** - DeepLearning.AI & Stanford University (including Supervised Machine Learning: Regression and Classification) - [Certificate](#)
- **Oracle Cloud Infrastructure 2024 Generative AI Certified Professional** - [Certificate](#)
- **Deep Reinforcement Learning Course** - Hugging Face (Ongoing) - [Course Link](#)
- **Machine Learning Pipelines with Azure ML Studio** - Coursera - [Certificate](#)
- **Specialized modules** in Pattern Recognition, Engineering optimization, Neural Networks and Fuzzy logic, Image Processing, and Machine Vision (University of Moratuwa)

## VOLUNTEERING & OTHER SKILLS

---

### Volunteering

- **Chairman, Vanguard E-Sport Competition (2024)** - Led organization in collaboration with Rotaract Club, University of Moratuwa
- **General Member, OREPA Student Chapter (Since 2021)** - Conducted Python course for all age groups as part of CyBots project
- **General Member, Classical Music Society (Since 2021)**
- **Organizing Committee Member, EXMO (2023)** - Presented project on Vision Based Traffic Sensing and Control on FPGA-SOC Design
- **General Member, IEEE Student Branch (Since 2022)**

### Other Skills

- **Sports (Volleyball):** Played for Royal College's volleyball team, 1st runner-up in Blue & Gold tournaments (2014-2016), provincial 2nd runner-up in 2015 All Island tournament
- **Music:** Self-learned drummer, performed at university events including Binara Padura, Mawisuru Ranga Soba, and Wainadee (500+ ticketed event)
- **Languages:** Sinhala (Native), English (Advanced reading and writing, Intermediate speaking)

## REFERENCES

---

### Dr. Ranga Rodrigo

B.Sc. Eng. Hons. (Moratuwa), M.E.Sc. (Western, Canada), Ph.D. (Western, Canada), SMIEEE  
Senior Lecturer, Department of Electronics and Telecommunication Engineering  
University of Moratuwa, 10400, Moratuwa, Sri Lanka  
Email: [ranga@uom.lk](mailto:ranga@uom.lk) | Phone: +94 11 264 0422

### Dr. Samiru Gayan

B.Sc.Eng. Hons. (Moratuwa), M.Phil. (Moratuwa), Ph.D. (Melbourne), MIEEE  
Senior Lecturer, Department of Electronics and Telecommunication Engineering  
University of Moratuwa, 10400, Moratuwa, Sri Lanka  
Email: [samirug@uom.lk](mailto:samirug@uom.lk) | Mobile: +94-11-2650634