



NAVODA PERERA

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PROFILE

Computer Engineering undergraduate at the University of Peradeniya with hands on experience in artificial intelligence, computer vision, and embedded systems. Proven ability to design and develop real-world applications, including gesture recognition systems and AI-powered platforms. Strong interest in applying intelligent technologies to solve practical problems in modern engineering domains.

EDUCATION

Bachelor of Science in Computer Engineering (Honours)

2024 - Present

University of Peradeniya, Sri Lanka

2024 – 2028 (Expected)

Current Status: Semester 3

Advanced Level Examination -Physical Stream

2021-2023

De Mazenod College ,Kandana

Results: A (Physics), A (Chemistry), A (Combined Mathematics)

EXPERIENCE

Casual Instructor — Department of Computer Engineering

2025-2026

- Assisted in conducting laboratory sessions and guiding undergraduate students
- Explained core programming concepts in Python and supported students during practical sessions

RESEARCH EXPERIENCE

Research Assistant — Space Clarke

2026

- LEO Satellite Integration Project: AI-Driven Navigation & Communication for UAV Systems
- Contributing to the development of AI-based navigation algorithms for UAV systems as part of the AI and Payload team
- Collaborating with a multidisciplinary team to simulate LEO communication scenarios

PROJECTS

GestureX — Computer Vision Gesture Tracking System

- Developed a real-time gesture recognition system enabling touchless interaction for educational and rehabilitation use cases.
- Technologies: Python, OpenCV, Raspberry Pi

UniPartner — AI-Powered Student Matching Platform (Ongoing)

- Developing a web application to match university students for academic collaboration and networking.
- Technologies: HTML, CSS, JavaScript, Supabase

BizPilot AI — AI Business Assistant for SMEs (Ongoing)

- Building an AI-powered platform to provide intelligent business insights and support decision-making for SMEs.
- Project developing as part of SLASSCOM Hack Like a Girl 3.0

Line Following Robot

- Designed and implemented an autonomous robot capable of accurately following complex paths.
- Technologies: Arduino, IR Sensors

SKILLS

Technical Skills

- Programming: Python, C++, JavaScript
- Web Technologies: React.js, HTML5, CSS3
- Tools & Platforms: Git, GitHub, Arduino
- AI/ML: Machine Learning, Computer Vision

Soft Skills

- Communication (written & verbal)
- Problem-solving
- Adaptability / Fast learning
- AI-assisted productivity

ACHIEVEMENTS

- Selected to showcase GestureX at Techno'25, University of Peradeniya (2025)
- Participant — SLASSCOM Hack Like a Girl 3.0 Hackathon (2026)

I hereby declare that the above informations are true and correct.