



# EESHANI FERNANDO

IT Intern

## CONTACT

070 701 9041  
eshifernando442@gmail.com  
434/B, 1, 1, Galahitiyawa  
South, Ganemulla.

[LinkedIn | Eeshani-Fernando](#)  
[GitHub | Eshdo](#)  
[Portfolio | Eeshani-Fernando](#)

## SKILLS

### Soft Skills

- Communication Skills
- Interpersonal Skills & Team Work
- Time Management
- Problem Solving
- Critical Thinking

### Technical Skills

- Python
- HTML, CSS, JS
- PHP
- React
- MySQL
- Prompting Skills

### Tools

- WordPress
- WAMP
- N8N Workflow
- VS Code, Google Colab
- AI tools (Claude, Gemini, Groq)

## LANGUAGE

- English (Intermediate)
- Sinhala (Native)

## REFERENCES

**Dr. Hemantha P Diunugala** - Senior Lecturer  
Department of Social Statistics, USJP  
0 717515710

**Dr. Nayani Gunawardhana**  
Visiting Lecturer at USJP, Lecturer at UOM  
0777614867  
nayanig@uom.lk

**Mr. Amila Dilan** - Founder at GreatQuick  
Influencer and Web developer - 0777910640  
dilan@greatquick.com

## SUMMARY

I'm a final year IT student at the University of Sri Jayewardenepura with a strong focus on AI, Data Science, and front-end development. Experienced in building real-world applications, including ML-powered prediction tools, AI-powered business dashboards, and agentic AI systems. Proficient in Python, WordPress, and modern AI workflows. I'm eager to contribute technical skills and improve them with a solutions-oriented mindset.

## EDUCATION

- **B.A (Hons) Information Technology - 2023 Present**  
University of Sri Jayewardenepura
- **Passed G.C.E Advanced Level - 2021**  
**Passed G.C.E Ordinary Level - 2018**  
Viharamaha Devi Balika Vidyalaya, Kiribathgoda.

## PROFESSIONAL QUALIFICATIONS

- **NCIT Diploma course in Computer Science (2018 -2019)**  
at SANMO Vocational Training Institute
- **Professional Certificate course in Artificial Intelligence**  
at Informatics Institute of Technology (IIT)(PCAI) - (2024 - 2025)

## PROJECTS

- **Agentic AI Teaching Assistant (AiTA)**  
Ongoing Undergraduate Research Project. Developed an Agentic AI solution aimed at reducing the workload management of Sri Lankan government ICT teachers. The system features five specialised agents. Built with n8n automation, Google Gemini API and WordPress.
  - Demo Video: [On Youtube](#)
- **WinTurn Institute – E-Commerce Web Application**  
Developed a fully functional e-commerce website for an online educational institute targeting O/L and A/L students in Sri Lanka. Built using WordPress with WooCommerce, featuring product listings across 9 subjects, shopping cart, secure checkout with multiple payment options, user authentication, and a mobile-responsive design.
  - Demo Video: [On Youtube](#)
- **Student Performance Predictor**  
Machine Learning application designed to predict student Pass/Fail outcomes. Built with Python in Google colab space.
  - [Streamlit app](#) | [GitHub](#)
- **Daily Gratitude Journal**  
Productivity mobile application UI design integrating daily task tracking and focused gratitude journaling. Built with React+Vite
  - [Vercel app](#) | [GitHub](#)
- **AI Business Dashboard**  
Artificial Intelligence-powered analytics platform designed to help companies easily interpret and analyse complex business data. Using Groq API
  - [Streamlit app](#) | [GitHub](#)