



VIRUNA PERERA

IT Student | Web Developer

CONTACT

✉ virunap@gmail.com

☎ 0713 285 854

📍 Colombo, Sri Lanka

ONLINE

in Viruna Perera

📄 github.com/v-Perera

📁 portfolio: ABC

TECHNICAL SKILLS

- HTML, CSS, JavaScript
- Web Development
- Programming & Coding
- Computer Literacy
- Problem Solving
- Version Control (Git)

SOFT SKILLS

- Leadership
- Team Collaboration
- Time Management
- Communication

LANGUAGES

- English - Proficient
- Sinhala - Native

ACTIVITIES

- School Prefect
- Swimming Captain
- Sergeant at Arms- Interact Club

PROFESSIONAL PROFILE

Motivated and detail oriented Computer Science undergraduate at SLIIT with a strong foundation in web development, achieved through personal projects and a University of Moratuwa certification. Skilled in building clean, responsive websites using HTML, CSS, and JavaScript. Demonstrates leadership and initiative as a former school prefect, swimming captain, and Interact Club board member. Passionate about technology, continuous learning, and creating practical digital solutions.

EDUCATION

BSc (Hons) in Computer Science

SLIIT – Sri Lanka Institute of Information Technology

2026 – Present (Currently Enrolled)

GCE Advanced Level

Ananda College

2025 | Mathematics – C | Physics – S | ICT – A

GCE Ordinary Level

Dharmapala Vidyalaya, Pannipitiya

2023 | 7 A Passes | 2 B Passes

CERTIFICATION

Web Development for Beginners

University of Moratuwa, Sri Lanka

Online Certificate Programme - Covered HTML, CSS, JavaScript fundamentals and web design principles

PROJECTS

Website Project 1 - Real estate website

A full-featured real estate web platform for the Sri Lankan property market, enabling users to search, filter, and browse houses, apartments, and land listings. Built with advanced filtering capabilities including property type, price range, location, bedrooms, bathrooms, floor area, and condition - delivering a seamless property discovery experience.

Website Project 2 - Pet adoption site

An AI-powered animal adoption platform that connects rescued animals with loving homes across Sri Lanka. Integrated a TensorFlow.js image classifier capable of identifying six animal species in real time directly in the browser. Features include an adoption request workflow, community hub, events, blog, and a rescued animals section - combining machine learning with social impact.