

Vithushan Edman Tusia Layas

[✉ vithushan.e.t.l@gmail.com](mailto:vithushan.e.t.l@gmail.com) | [📞 076 083 2397](tel:0760832397) | [🔗 linkedin.com/in/Vithushan E.T.L.](https://linkedin.com/in/Vithushan E.T.L.)

[/github.com/Vithustennysan8](https://github.com/Vithustennysan8) | [🌐 Portfolio/vithustennysan8.github.io/portfolio](https://Portfolio/vithustennysan8.github.io/portfolio)

About Me

Computer Engineering undergraduate with a strong foundation in **Software Engineering** and hands-on experience building **full-stack, cloud-integrated applications**. Experienced in developing **backend services**, **RESTful APIs**, and **real-time systems**, with a focus on scalability and reliability.

Education

University of Peradeniya, BScEngHons specializing in Computer Engineering	Feb 2022 – Present
<ul style="list-style-type: none">• GPA: 3.705/4.0• Coursework: DSA, Advanced Database Systems, Applied Software Architecture, Operating Systems, Computer Architecture	
Jaffna Central College, Secondary Education	Jan 2007 – Oct 2020
<ul style="list-style-type: none">• G.C.E A/L 2020: 2AB• Island rank: 881	

Technologies

Programming Languages: Java, JavaScript, TypeScript, Python, C

Frameworks & Libraries: React.js, Spring Boot, React Native, Redux, TensorFlow, NumPy

Databases: MySQL, MongoDB

Cloud Platforms: AWS (EC2, IoT Core, RDS)

APIs & Architecture: REST APIs, WebSockets, GraphQL, Microservices

DevOps & Version Control: Git, GitHub, Docker

Development Tools: IntelliJ IDEA, VS Code, Postman

Projects

Green Tech: Greenhouse Automation 🔗 Group	Nov 2024 – Jul 2025
<ul style="list-style-type: none">• Led a team in developing an IoT-based autonomous greenhouse system with web and mobile applications for real-time monitoring and automated control of environmental parameters, enabling optimized crop growth and improved resource efficiency.• Project Contributions:<ul style="list-style-type: none">– Backend / Cloud: Architected a Spring Boot RESTful API integrated with AWS IoT Core using the MQTT protocol for bidirectional device communication; implemented JWT-based role-based authentication and real-time data streaming using WebSocket.– Mobile Application: Developed a cross-platform React Native application (iOS/Android) supporting device registration, user management, and real-time data visualization via WebSocket, along with auxiliary support pages.– Hardware: Designed and prototyped an ESP32-based embedded system with automatic creation and management of AWS IoT Core topics.• Supported scalable deployment for smart agriculture use cases by deploying frontend and backend services and validating real-time data streaming across concurrently connected IoT devices.• Tools & Technologies: Spring Boot, React Native, React.js, MySQL, JWT, Git, AWS (IoT Core, EC2, RDS), ESP32, C++	

MIS for Non-Academic Establishment Division 🔗 Group	Apr 2024 – Nov 2024
<ul style="list-style-type: none">• Led a team in designing and developing a full-stack Leave Management System for non-academic staff at the University of Peradeniya, improving efficiency and transparency in leave application and approval workflows.	

- **Project Contributions:**
 - Implemented **dynamic leave form generation** and **configurable multi-level approval workflows**, enabling administrators to modify approval logic without code changes.
 - Developed separate, **role-based dashboards** for administrators and staff to monitor leave balances, application statuses, and approvals.
 - Integrated modules for **staff registration, internal announcements, and discussion forums** to enhance organizational communication.
 - Ensured **secure authentication and session management** using JWT.
- **Tools & Technologies:** ReactJS, Spring Boot, MySQL, JWT, Git, GitHub

Sign-Language Recognition Platform | Group

Dec 2024 – Feb 2025

- Developed a **real-time sign language recognition system** capable of identifying both **static and dynamic hand gestures** using machine learning and deep learning techniques.
- **Project Contributions:**
 - Designed and implemented the **dynamic gesture recognition module** using an **LSTM-based architecture** trained on **60-frame video sequences** to capture temporal hand movements.
 - Contributed to **custom dataset collection and preprocessing** using OpenCV and supported model training and evaluation with TensorFlow and NumPy.
 - Integrated the trained models into an **interactive web-based platform** for live gesture recognition using ReactJS for the frontend and Flask for backend inference.
- **Tools & Technologies:** ReactJS, Flask, Git, TensorFlow, NumPy, OpenCV, LSTM, GitHub

Research

A Hierarchical Hybrid Framework for Intrusion Detection in Network and Application Layers | Group

Nov 2025 – Present

- Developing a **hierarchical hybrid intrusion detection system (IDS)** to identify **zero-day and unknown attacks** across **network and application layers** using **parallel processing**, addressing limitations of sequential-layer detection models.
- Designing and implementing a core hierarchical hybrid architecture that leverages **unsupervised anomaly detection** for real-time identification of unusual network behavior and **supervised classification models** to accurately label detected anomalies.
- Building a **fusion layer as a meta-learner** to intelligently combine outputs from network- and application-layer models, improving consistency and overall detection reliability.
- Integrating a **semi-supervised active learning mechanism** that **automatically pseudo-labels detected anomalies and incrementally retrains models**, enabling continuous adaptation to evolving cyber threats.
- **Tools & Technologies:** Python, TensorFlow, PyTorch, scikit-learn, Pandas, NumPy, Wireshark, Git

Certifications and Activities

Certifications

- AWS Cloud Technical Essentials – AWS 
- Introduction to Containers w/ Docker, Kubernetes OpenShift – IBM 
- Introduction to Cloud Computing – IBM 

Jan 2026

Feb 2026

Sept 2024

Professional Roles

- Committee member – Aces 2025 – present

Referees

Prof. Roshan G. Ragel

Professor

Department of Computer Engineering
University of Peradeniya
 roshanr@eng.pdn.ac.lk

Dr. Upul Jayasinghe

Senior Lecturer

Department of Computer Engineering
University of Peradeniya
 upuljm@eng.pdn.ac.lk