

# Lakindu Janith Gamage

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## SUMMARY

Second year Artificial Intelligence Engineering undergraduate at SLIIT with a strong foundation in AI, machine learning, and data analysis. Passionate about building intelligent, data-driven solutions through academic and practical experience. Highly computer literate, hardworking, and committed to continuous learning. Currently seeking an internship to apply my skills in a real-world environment and further develop my expertise in artificial intelligence and data science.

## EDUCATION

**BSc (Hons) in Information Technology Specializing in Artificial Intelligence** 07/2026 - Present  
Sri Lanka Institute of Information Technology CGPA: 3.29/4.00

**GCE Advanced Level (2023)** - Rahula College, Matara  
**GCE Ordinary Level (2020)** - St. Thomas' College, Matara

## TECHNICAL SKILLS

**Programming Languages:** Java, Python, JavaScript, HTML, CSS, SQL

**Frameworks & Libraries:** Spring Boot, React.js, Node.js, Express.js, React Native, Flask, FastAPI, PyTorch, LangChain, Expo, Vite, TensorFlow/Keras, scikit-learn, Axios, NumPy, Pandas, Matplotlib, Seaborn, Bootstrap

**Tools & Platforms:** GitHub, Figma, MongoDB, MySQL, Chroma DB, pgAdmin, Render, Netlify, Eclipse, Tomcat, EmailJS, Jupyter

## PROJECTS

**People's Healthcare – Intelligent Healthcare Web Application** [GitHub](#) Feb 2026 – May 2026

A full-stack medical center management system was built for a real-world client, supporting six user roles across appointments, prescriptions, lab tests, inventory, billing, and equipment management. It integrates five AI services: a skin disease classifier (nine classes), a vitamin deficiency predictor (SVM + DNN ensemble), a heart disease risk predictor (Random Forest, low/high risk output), a clinical guidelines RAG service for hypertension and diabetes (vector retrieval + LLM inference), and a context-aware navigation assistant for guiding users through workflows.

- **Technologies:** JavaScript, React.js, Node.js, Express.js, MongoDB, Python, Flask, REST API, LangChain, ChromaDB, Groq (LLaMA), scikit-learn, TensorFlow/Keras, PyTorch, JWT, Vite, Tailwind CSS

**People's Health Care App – Cross-Platform Mobile Application** [GitHub](#) Mar 2026 – May 2026

A cross-platform mobile application for the People's Health Care system, extending the web platform's functionality to iOS and Android with six role-specific interfaces. Features an integrated, context-aware navigation assistant, secure token-based authentication, and connects to the production REST API deployed on Render.

- **Technologies:** React Native, Expo, JavaScript, React Navigation, Axios, REST API

**RoadSense – Road Traffic Sign Recognition System** [GitHub](#) Jun 2026 – Jul 2026

A deep learning pipeline to classify 15 road traffic sign categories from 36,800+ images using a custom 5-block CNN trained from scratch. Implemented direction-aware data augmentation that detects directional signs during flipping/rotation, alongside balanced class weighting to handle up to 20× class imbalance. Achieved 99.82% test accuracy and deployed via a Flask web application with real-time confidence score visualization.

- **Technologies:** Python, TensorFlow/Keras, Flask, NumPy, Matplotlib, HTML, CSS, JavaScript, GitHub

### PetVision AI – Pet Image Classification System [GitHub](#)

May 2026 – Jun 2026

A cat vs. dog image classifier using a custom CNN with an end-to-end pipeline covering data preprocessing, data augmentation, Batch Normalization, Dropout, and optimized training callbacks, integrated into a Flask backend with a responsive drag-and-drop web interface displaying real-time confidence scores.

- **Technologies:** Python, TensorFlow/Keras, Flask, NumPy, Matplotlib, HTML, CSS, JavaScript, GitHub

### NeuroPrice – Laptop Price Predictor [GitHub](#)

Nov 2025 – Dec 2025

A machine learning pipeline to predict laptop prices from detailed technical specifications. Implemented data cleaning, outlier handling, feature engineering, dimensionality reduction (PCA), scaling, encoding, feature selection, and trained multiple regression models (Random Forest, XGBoost, ANN). Deployed ANN for final production.

- **Technologies:** Python, Flask, Scikit-learn, Pandas, NumPy, Matplotlib, XGBoost, TensorFlow/Keras, HTML, CSS, JavaScript

### StuMind – AI-Powered Student Depression Risk Predictor [GitHub](#) [Live Site](#)

Aug 2025 – Nov 2025

A Machine learning web application enabling students to assess their depression risk through a web interface. Implemented data cleaning, feature engineering, outlier handling, scaling, encoding, feature selection, feature extraction, model training (KNN, Logistic Regression, Random Forest, Decision Tree, SVM, ANN). Deployed via KNN.

- **Technologies:** Python, Flask, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, PCA, SMOTE, HTML

### SaleSphere – Web-Based Property Rental System [GitHub](#)

Aug 2025 – Oct 2025

A full-stack property rental web application connecting Tenants, Landlords, and System Admins. Features include secure authentication, role-based dashboards, property listing and approval workflows, booking management, simulated card payments, and a reviews & ratings system.

- **Technologies:** Java EE (Servlets & JSP), MVC Architecture, SQL Server, Observer Design Pattern, HTML, Tailwind CSS, JavaScript, UML, SDLC, Agile & Scrum

### TOYMART – Java Based E-Commerce Toy Store [GitHub](#)

Mar 2025 – May 2025

Built a lightweight, functional e-commerce toy store using Java OOP, Servlets, and JSP with MVC architecture. Implements user roles, a toy catalog, DSA-based sorting algorithms for toy catalog sorting, and inventory management using Linked Lists — strengthening data structures and server-side logic without a database.

- **Technologies:** Java, Servlets, JSP, Tomcat, HTML, CSS, JavaScript, File I/O, Linked List, Bubble Sort

## CERTIFICATIONS

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|-------------------------------------------------------|------|
| • AI/ML Engineer - Stage 1, SLIIT                     | 2025 |
| • AI/ML Engineer - Stage 2, SLIIT                     | 2025 |
| • Elements of AI, University of Helsinki              | 2025 |
| • Introduction to Generative AI and Agents, Microsoft | 2025 |
| • Python for Beginners, University of Moratuwa        | 2025 |

## REFERENCES

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### Dr. Kaushalya Dissanayake

Senior Lecturer

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