

KAVINDI RANGANA

Artificial Intelligence and Data Science Undergraduate

a kavindiwijesundara	a910@gmail.com	+947 4060 5197	Nugegoda
portfolio_	in LinkedIn	GitHub	M Medium

Profile Summary

Motivated AI and Data Science undergraduate at Robert Gordon University (RGU) with a strong passion for Artificial Intelligence, Machine Learning, and Deep Learning. Gained hands-on experience in developing models, conducting research, and applying advanced algorithms to solve real-world problems. Actively seeking opportunities to contribute innovative AI solutions, leveraging both theoretical knowledge and practical skills to make a meaningful impact in the field.

Education

Informatics Institute of Technology (IIT) (Affiliated with Robert Gordon University Scotland, UK)

2023 - Present

* Bsc(Hons) in Artificial Intelligence and Data Science

2nd Year Modules

- Advanced Mathematics for Data Science
- Object Orientated Development
- Machine Learning
- Data Science Group Project

1st Year Modules

- · Computational Mathematics
- English Communication Skills
- Web Technology
- Computer System Fundamentals
- Data Structures and Algorithms
- Programming Fundamentals
- Database Systems

University of Kelaniya

2022 - Present

Bsc(Hons) in Physical Science

2nd Year Modules

- Scientific Computing using Appropriate Software
- Mechanics
- Waves and Optics
- · General Physics Laboratory
- Linear Algebra
- Infinite Series

Visakha Vidyalaya Colombo 05

 Completed Advanced Level inPhysical Science Stream (2021/22) 2013 - 2022

Projects

Prefina – Al Recommendations for Apparel eCommerce <u>View Project 7</u>

2025 Ongoing

- Empowers small-to-mid-sized Shopify apparel merchants with real-time, Al-driven contextual product recommendations to boost conversion rates
- Leverages privacy-preserving UUID user tracking and a scalable microservices architecture for low-latency, enterprise-grade performance

Al-Driven Ayurvedic Wellness Platform

View Demo Video [↗]

2024

- Implementations of fundamental Machine Learning algorithms from scratch (Linear Regression, Logistic Regression, KNN, SVM, K-means clustering, and Hierarchical clustering)
- Demonstrates practical understanding of ML and DL concepts, coding proficiency, and the ability to apply advanced techniques to real-world problems.

• Personalized News Recommendation System

2024

- Java-based personalized news system that recommends news articles based on user preferences, leveraging API integration, NLP, and machine learning algorithms for categorization and recommendation
- Implementations of fundamental Machine Learning algorithms (collaborating filtering, content-based filtering) and Python, TensorFlow, Scikit-learn, MongoDB, APIs

Skills

- Programming Languages: Python, JavaScript, TypeScript, C
- Machine Learning & Deep Learning
 Frameworks: PyTorch, TensorFlow
- Tools and Libraries: Scikit-Learn, NumPy, pandas, matplotlib
- Automation & RPA: Playwright/Selenium, scheduled runs, web scraping, NLP/OCR, spreadsheet automation

• Machine Learning & Deep Learning Skills:

- Neural Networks, Deep Learning, Machine Learning
- -Feature Engineering, Data Preprocessing, Data Analysis
- Software Engineering Skills:
 - API Development, Backend Basics, OOP Principles
 - Data Structures & Algorithms, Problem-Solving and
- Web Development: Node.js,HTML/CSS

Achievements

- All Island Singing Championship Winner (2019 & 2020)
- All Island Carrom Tournament 2nd Runner-Up (2016 & 2017)

Extra Curricular Activities

- President, Lalitha Kala Society (2019/2020)
- Member, Junior Prefects Guild (2017/2018)
- Toastmasters Member (2018)
- Exhibitor, InforV Exhibition (2017) AR and VR

Languages

- English (Fluent)
- Sinhala (Fluent)

References -

Mr.Prashan Rathnayaka (MIASSL, SLAIHEE) Lecturer in Mathematic & Statistics Information Institute of Technology +94743735347 prashan.r@iit.ac.lk

Deshan Sumanathilaka (AMIESL, SMIEEE) Visiting Lecturer, Informatics Institute of Technology(IIT) +94715838414 deshan.s@iit.ac.lk

Declaration

• I hereby declare that the information provided is true to the best of my knowledge and belief.

11/16/2024

2 day

Date Signature