

THITHIRA PARANAWITHANA

Phone : +94 71 408 3374

Email : thithiraparanawithana@gmail.com
 Github : github.com/Thithira-Paranawithana@gmail.com
 Website : thithira-Paranawithana@gmail.com
 Inikedin.com/In/thithiraparanawithana

SUMMARY

I am a final-year Computer Engineering undergraduate following a specialization in Data Management, deeply passionate about software and full-stack development, machine learning, and computer vision. My academic background has provided a solid foundation in computer science fundamentals, artificial intelligence, mathematical modeling, and algorithmic optimization. I am naturally curious and motivated by the challenge of applying innovative technologies to build efficient, impactful, and real-world solutions.

EDUCATION

B.Sc. in Engineering Hons, Computer Engineering

2021 - Present

University of Sri Jayewardenepura, Sri Lanka.

• CGPA: 3.65

G.C.E A/L 2019 (Physical Science Stream)

2019

Bandaranayake College Gampaha.

• 2As & 1B | Z score : 1.9884

G.C.E O/L 2016 2016

Bandaranayake College Gampaha.

• 9A Passes

SKILLS

- Programming Languages: C++ | Python | Java | C# | JavaScript | SQL
- **Technical Fields:** Software/Full-Stack Development | Machine Learning | Computer Vision | Data Management | Deep Learning | Natural Language Processing | Neural Networks
- Databases: MySQL | Microsoft SQL Server | PostgreSQL
- Tools & Services: Git | Github | PyCharm | VS Code | Postman | Visual Studio | Jupyter | Google Colab | Docker | Cisco Packet Tracer | Weka | Android Studio
- Libraries & Frameworks: React.js | Redux | Spring Boot | .NET | TensorFlow | OpenCV | Scikit-learn | Matplotlib

WORK EXPERIENCE

Trainee Software Engineer

2024 May - 2024 Nov

Innovation Quotient (Pvt) Ltd, Colombo

- Contributed to a full-stack enterprise human resource information system project, actively participating in backend API development, frontend implementation, and database operations.
- Involved in drafting BRS documentation, integrating APIs, ensuring seamless frontend-backend communication through structured testing and debugging.
- Tech Stack: React.js, Redux, C# (.NET Framework), Microsoft SQL Server, Postman, Figma, Github

PROJECTS

SafeLABS - Laboratory Management System

- Designed and developed a secure laboratory management solution for a chemical lab, integrating face recognition-based user authentication and object detection for safety compliance. The system enables real-time authentication control with automated attendance tracking, manages personnel and resource records, provides lab occupancy updates, and announcements via a responsive web application.
- Tech Stack: React.js, Redux, C# (.NET Framework), Microsoft SQL Server, Postman, Python, OpenCV, YOLO, TensorFlow

MotionMetrics - Sports Biomechanics System (Ongoing)

- A sports biomechanics system which captures and reconstructs athletic movements in 3D using computer vision with synchronized, calibrated video feeds. The system leverages a marker-based joint tracking for analyzing dynamic poses such as jumps and gaze direction, enabling precise motion analysis.
- Tech Stack: Python, OpenCV, Spinnaker SDK, TensorFlow, Matplotlib

NextStop - Bus Ticket Reservation System (Ongoing)

- A distributed microservices-based bus ticket reservation system that streamlines seat booking, user authentication, bus and route management, and payment handling. The system features loosely coupled services with dedicated databases, and a responsive web application.
- Tech Stack: Java Spring Boot, Netflix Eureka Server, Zuul API Gateway, React.js, PostgreSQL, MongoDB, Postman

Neural Network Based Hyperparameter Optimization for Random Forest Models

- Individual research project which proposes a meta-learning approach using a neural network to predict the most suitable hyperparameter combination for Random Forest classifiers based on dataset characteristics.
- Tech Stack: Python, TensorFlow, NumPy, Pandas, Scikit-learn, Matplotlib

CuddleCam - Baby Monitoring System

- A portable baby monitoring system developed utilizing computer vision and deep learning for emotion and pose
 detection, capable of identifying risky behaviors of the baby. CuddleCam integrates real-time alerts and video
 streaming via a mobile application.
- Tech Stack: Python, OpenCV, TensorFlow, MediaPipe, Flask, Flutter

MazeRunners - Advanced Maze Generation and Path Solver

- An advanced maze generation and solving application implementing multiple pathfinding algorithms (BFS, DFS, A*, Dijkstra's) with real-time visualization. System integrates computer vision techniques including Canny edge detection, adaptive thresholding, and Hough transform to extract maze structures from images.
- Tech Stack: Python, OpenCV, NumPy, Tkinter

Book Store Management

- A simple book store management web application that allows user to view available books, register new books, add to list and edit book details.
- Tech Stack: Spring Boot, MySQL, Thymeleaf, Bootstrap

inPATH - Learning Management System

- A student–lecturer portal system with features like attendance management, personalized dashboards, automated exam seating, and recommendation of optimal academic fields based on student performance at the examination.
- Tech Stack: Python, Gradient Boosting Classifier, Pandas, NumPy, Scikit-learn, HTML, CSS, JavaScript

Library Management System

- A console-based Library Management System that demonstrates solid Object-Oriented Programming principles, featuring member enrollment, book inventory management, and a borrowing/return tracking mechanism.
- Tech Stack: C++

Bowling Game

- A console-based, fully functional bowling game which uses basic principles of C++ programming language.
- Tech Stack: C++

HIGHLIGHTS

- Dean's List: Semester 1
- Coding Competitions Participated: CodeSquad 3.0, MoraExtreme
- Interests: Software/Full-stack development, Machine Learning, Computer Vision, Data Management, Cricket, Football, Carrom, Photo Editing, Movies

CERTIFICATIONS

- Machine Learning Specialization DeepLearning.Al & Stanford University
- Problem Solving- Basic (HackerRank)
- Programming in Python (open.uom.lk)
- Introduction to Machine Learning (Kaggle)
- Tensorflow for deep learning bootcamp Andrei Neagoie, Daniel (Following)

REFERENCES

Dr. Udaya Wijenayake
Head of the Department,
Department of Computer Science and Engineering,
Faculty of Engineering,
University of Sri Jayewardenepura, Sri Lanka
udayaw@sjp.ac.lk
+94 76 465 5928

Ms. Akarshani Amarasinghe Lecturer Bsc. (Hons) Colombo, M.Phil(Reading-Colombo) Department of Computer Engineering, University of Sri Jayewardenepura, Sri Lanka <u>akarshani.amarasinghe@sjp.ac.lk</u> +94 71 657 3164