

THITHIRA PARANAWITHANA

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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.

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, three.js, TensorFlow, Matplotlib, WebSocket

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

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