Allwyn Jeffo Raj

Phone: +919345766179 Portfolio: https://allwyn00744.github.io/portfolio/

Gmail: lathaamal7@gmail.com Linkedin: www.linkedin.com/in/Leetcode: https://leetcode.com/u/uGtdd1z4Zx/ allwyn-jeffo-raj-47b217276

OBJECTIVE

Motivated B.Tech CSE (AI & ML) student with a strong foundation in programming, data analysis, and software development. Passionate about building innovative solutions through AI and problem-solving. Eager to gain hands-on experience through internships and real-world projects.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science & Engineering (AI & ML) with Intel collaboration JOY University, 2027

SKILLS

Programming Languages: Python, C++,Java

Database Management: SQL

Libraries & Tools: NumPy, Pandas, Matplotlib

Machine Learning & Data Analytics Problem-Solving & Logical Thinking

EXPERIENCE

Machine Learning Intern – ALO Info-Tech Pvt. Ltd. | July 2025 – Aug 2025

- Contributed to data preprocessing, model building, and evaluation for ML tasks.
- Worked with key algorithms including Linear Regression, Decision Trees, SVMs, and Neural Networks.
- Improved understanding of end-to-end ML pipelines and gained practical exposure to real-world datasets.

PROJECTS

Team Projects

Worked on a couple of collaborative projects applying AI/ML concepts and software development skills. Network Intrusion Detection System — Python, TensorFlow, Scikit-learn, CICIDS 20

Mini Projects

Developed a few small-scale projects focusing on data analytics, regression, and OOP concepts.

ACHIVEMENTS

ACM Student Member

Actively participated in AI/ML research discussions and events.

Hackathons

Coordinated and managed a hackathon as an ACM member.

Code to Create Hackathon — Worked on multimodal data preprocessing for AI/ML models.

CERTIFICATIONS

IBM SkillsBuild

Data Analytics (Turning Data into Decisions using Python)

Python Programming | CSC

Completed training in Python fundamentals, OOP, data handling, and libraries like NumPy & Pandas.

LANGUAGES

- · English
- · Tamil