Atharva Honparkhe

♠ Portfolio
✓ LeetCode

Education

Indian Institute of Technology, Jodhpur

B. Tech in Electrical Engineering CGPA: 7.84/10

Expected Graduation: 2027

Jodhpur, Rajasthan

D.A.V Public School, Ludhiana

Class 12 - PCM 94.2%

 $Ludhiana,\ Punjab$

2023

Experience

Indian Institute of Technology Jodhpur

Research-Based Project under Dr. Pratik Mazumder

Aug 2024 - Nov 2024

Jodhpur, Rajasthan

- Designed a Q-learning-based GridWorld simulation for autonomous agents in stochastic environments; achieved a 94% step reduction and $3.7 \times$ reward improvement over random baselines.
- Developed an interactive simulation interface using **Tkinter**, including Q-value heatmaps and episodic graphs to analyze learning over 100+ training episodes.

Projects

PlaWorDet — Deep Learning, Streamlit, MLP Architectures, Positional Embeddings

()



- Built a MLP-based FIFA player valuation model using a curated dataset of 100K+ records from FIFA 17-23, incorporating positional and performance features; achieved 78.3% validation accuracy.
- Designed a **Streamlit** interface for real-time input, visualization, and smart auction recommendations.

Linguistix — Speaker Identification, MFCC, PCA/LDA, GMM Clustering

4

- Built a speaker recognition pipeline with MFCCs, dimensionality reduction (LDA/PCA), and ensemble voting; tested on 2.5K+ audio clips from 50 speakers.
- Achieved 100% accuracy with ANN+LDA and 99.67% with GMM models.

Track Tracer — C, TCP Socket Programming, Authentication, File Systems

()

- Developed a C-based **TCP** client-server booking system with **50** concurrent users and sub-**200ms** response time.
- Implemented secure OTP-based login, seat updates across 5+ trains, and persistent booking logs.

Technical Skills

- Languages: Python, C++, C, SQL, HTML/CSS, JavaScript, Verilog, VHDL
- Technologies: TensorFlow, PyTorch, scikit-learn, NumPy, Pandas, OpenCV, MongoDB, Gemini LLM, Streamlit, Flask, React, Android Studio, Pygame, Firebase
- Utilities: Git, GitHub, VS Code, LATEX, Linux, Docker, Arduino IDE

Relevant Courses

- IITJ Coursework: Pattern Recognition and Machine Learning, Data Structures and Algorithms, Probability Statistics & Stochastic
- Online: Deep Learning Specialization (Coursera), Introduction to Networking (Udemy)

Achievements

- Achieved A- grade in Introduction to Computer Science Engineering.
- Ranked in the top 0.66% among 1.2M+ candidates in JEE Main 2023.

Extracurricular & Positions of Responsibility

Student Guide, Wellbeing Committee, IITJ

2024 - 2025

Mentored 12 freshmen, supporting academic and emotional growth; contributed to 5+ wellness drives.

State-Level Handball Player

2017 - 2023

1st in Zonals, 2nd in District, qualified for State Tournaments.