Priyanshu Jha

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GITHUB | LINKEDIN | LEETCODE

| B.Tech | 2022-2026 | Maharaja Surajmal Institute of Technology | 8.08 CGPA |
|----------------------------|-----------|---|-----------|
| (Information Technology) | | | |
| CBSE (Class XII) | 2022 | Govt. Co-ed Sr. sec. school, Bakkarwala | 89% |
| CBSE (Class X) | 2020 | Holy International Sr. Sec. School, Delhi | 87.2% |

Project Intern Infosys Springboard | Nov 2024 – Dec 2024

- Developed Visionary: Advanced Image Recognition for the Next Era, a cutting-edge system facial recognition.
- Trained machine learning models on facial features to enhance accuracy and recognition efficiency.
- Gained hands-on experience with advanced image processing techniques and model optimization.

PROJECTS

INTERACTIVE 2D REACT PORTFOLIO WORLD

- Built a gamified portfolio site using React, Tailwind CSS, and Framer Motion for smooth animations.
- Implemented horizontal scrolling with dynamic rendering of project cards based on character position.
- Utilized absolute positioning, custom components (buildings, roads, signboards), and conditional rendering logic.
- Integrated asset layers (clouds, trees, buildings) to simulate depth and enhance performance.

IPL MATCH ANALYTICS & WIN PREDICTION SYSTEM

- Developed an IPL analytics platform using Django and Seaborn, showcasing visualizations of IPL statistics from 2008 to 2024.
- Engineered a machine learning model using **Logistic Regression**, achieving 81% accuracy in predicting match outcomes.
- Designed a data preprocessing pipeline with OneHotEncoder and feature engineering to optimize model performance.
- Built a **separate dashboard and prediction page**, deploying APIs to serve real-time winning probabilities based on user inputs.
- Integrated joblib for model persistence and REST APIs to handle real-time match predictions, enhancing user engagement.

AI-POWERED STOCK TRADING SYSTEM

- Developed an AI-driven system for optimizing stock trading decisions using machine learning and search algorithms.
- Implemented a RandomForestRegressor to predict daily returns using market data (price, volume, volatility, etc.).
- Utilized A search* and Greedy search algorithms to select the best stocks for trading.
- Conducted comprehensive backtesting to evaluate model performance, demonstrating significant improvements in trading outcomes.

MOVIE RECOMMENDER SYSTEM

- Key Skills and Technologies: Streamlit, Python, Machine Learning (Cosine Similarity).
- Developed an interactive system recommending top 5 related movies based on user searches.
- Data Handling: Managed a dataset of **5,000**+ movies.

ACADEMIC ACHIEVEMENTS AND EXTRA-CURRICULAR

- Qualified Gate DA 2025 with ALL India Rank 2270.
- Solved 600+ problems on LeetCode and Achieved a peak rating of 1735 on Leetcode.
- Published some blog posts on Medium: A complete beginner guide to data preprocessing.
- Participated in coding challenges and hackathons like Smart India Hackathon 2023, and WieHack 4.0.

TECHNICAL SKILLS

- **Programming Languages:** C++, Python.
- Database: MySQL.
- Web Development: HTML, CSS, JavaScript, React, Django, Git, GitHub, OOPs.
- Machine Learning and Data Science Python(NumPy, Pandas, MatPlotLib, TensorFlow, sci-kit-learn), Machine Learning, Deep Learning, Computer Vision, Natural Language Processing.
- Courses: Completed Machine Learning and Deep Learning specialization course by Andrew Ng on Coursera.
- Completed Building Gen AI App 12+ Hands-on Projects with Gemini Pro by Krish Naik on Udemy.