

Utsab Raj Acharya

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Professional Summary

AI Engineering undergraduate (CGPA: 9.26/10.0) with experience in data science and hands-on experience in machine learning, NLP, analytics and backend development. Skilled in Python, SQL and Power BI, seeking Data Science, AI, ML or Software Engineering internships.

Education

Jain (Deemed-to-be) University, Bengaluru, India Aug 2024 – May 2028 (Expected)
B.Tech, Computer Science & Engineering – Specialization in Artificial Intelligence CGPA: 9.26/10.0

- **Relevant Coursework:** Data Structures & Algorithms, Statistics & Probability, Database Management Systems, Machine Learning, Artificial Intelligence, Discrete Mathematics & Graph Theory

Experience

ITPark Nepal June 2026 – August 2026
Data Science Intern (Remote) – Kathmandu, Nepal

- Cleaned, transformed and validated structured datasets using Python to improve data quality for analysis and machine learning workflows.
- Performed exploratory data analysis (EDA) to identify trends, correlations and outliers supporting feature selection and data-driven decision making.
- Built and evaluated machine learning models for classification and regression tasks while documenting workflows and findings for a remote data science team.

Leadership

Neuron Club, Jain University Sep 2025 – Present
Tech Team Lead

- Led the technical division of a department-level student club, driving technical initiatives and supporting event execution.
- Organized and managed “Cheat Better”, an AI-assisted coding competition involving 20 teams and 80+ participants, overseeing planning, logistics and participant engagement.

Projects

Semantic Search Engine for Movie Discovery | Python, NLP, Vector Embeddings GitHub
• Developed a semantic movie search engine on 4,800+ films using transformer embeddings and cosine similarity.
• Built a hybrid retrieval pipeline combining semantic search and metadata filtering for improved relevance.

Graph-Based Movie Recommendation Engine | Python, Graph Theory, Flask GitHub
• Designed a graph-based recommendation engine by modeling users and 4,800+ movies as a bipartite network.
• Generated personalized recommendations using graph connectivity patterns and implemented backend functionality with Flask.

FIFA World Cup 2026 Player Performance Analysis | Python, Pandas, EDA, Feature Engineering GitHub
• Analyzed 1,200+ players across 70+ features through EDA, data cleaning, per-90 metric normalization and position-specific feature scaling.
• Built separate scoring systems for GK, DEF, MID and FWD with iterative weight tuning, yielding Top 10 rankings per position and a balanced 4-3-3 Best XI.

Sales Analytics Dashboard | Power BI, DAX, SQL GitHub
• Built an interactive Power BI dashboard integrating multi-source sales data and KPI reporting.
• Designed a star-schema model and DAX measures for revenue, customer and product performance analysis.

Technical Skills

Languages: Python, SQL, JavaScript
Data Science: Pandas, NumPy, SciPy, Scikit-learn, EDA, Data Cleaning, Data Pre-processing, Statistical Analysis, Feature Engineering, Regression, Classification, NLP, Recommendation Systems
Visualization: Power BI, DAX, Matplotlib, Seaborn, Plotly
Backend: Flask, Django REST
Tools: PostgreSQL, Git, GitHub, Postman, Jupyter Notebook, Excel

Achievements

- Finalist, Smart India Hackathon 2025, for developing Renyora AI, an AI-powered health assistant chatbot.
- Finalist, Inceptrix Hackathon 2024, for developing NeuroLens, an AI-based system analyzing handwriting and voice patterns for cognitive decline assessment.