JAPPANJOT KAUR

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Experience

Celebal Technologies | Data Science Intern

(Jun 2025 – Aug 2025)

- Streamlined ML workflows with automated feature engineering, hyperparameter tuning, and advanced evaluation metrics, boosting predictive performance; built and deployed a RAG-based GenAl chatbot using LangChain with fine-tuned LLMs and context-aware quality evaluation.
- Built a production-grade Network Anomaly Detection System with FastAPI and React, leveraging advanced ML models, Docker/Kubernetes deployment, and Prometheus/Grafana monitoring for real-time reliability.

India Meteorological Department, New Delhi | AI/ML Intern

(July 2024 - Aug 2024)

- Analyzed meteorological data and forecasting patterns to study heat terminal stress on wheat crops, improving prediction accuracy by 15%, and developed Mausam Fasal Sathi—a real-time, multilingual AI chatbot delivering district-based forecasts, rainfall summaries, and crop advisories to 5+ lakh farmers.
- Enhanced the chatbot's NLP pipeline by integrating Hugging Face Transformers and LLAMA 2, achieving a 25% increase in user engagement.

Igrow Solutions | Freelance

(Jan 2023 - May 2023, Nov 2024 - Dec 2024)

- Produced explainer content for an in-house program and led outreach to 100+ YouTube creators, boosting impressions and engagement by 40% and increasing subscribers by 30%.
- Recognized with a ₹10,000 monthly stipend for impactful, data-driven initiatives that strengthened brand influence.

Key Projects

AlzCare—A Smart Assistance System for Daily Activities in Alzheimer's Patients 🗘 📵

(April 2025 - May 2025)

- Implemented a real-time human activity detection mobile application using MediaPipe Pose + CNN-LSTM, achieving 92%+ recognition accuracy and triggering instant SMS/email alerts for falls or anomalies via workflow automation, reducing emergency response time by 60%.
- Built an interactive UI with live activity tracking, journaling, cognitive mind games, and caregiver notifications, lowering supervision burden and enabling non-intrusive, cost-effective in-home Alzheimer's care.

Real-Time Object Detection using YOLO Variants with Nature-Inspired Algorithm 🖓 🗐

(Feb 2025 - Apr 2025)

- Engineered an Al-based object detection compiler integrating YOLOv8, YOLOv11, and YOLO-World with hybrid PSO-GWO optimization, achieving 93.2% mAP@0.5 and 185+ FPS real-time performance on Pascal VOC. Enhanced localization accuracy using dual-stage refinement (Canny edge detection + SIFT keypoints), reducing
- bounding box localization error to 3.10 px and achieving 98.44% computational complexity reduction.

Misinformation Mitigation in Social Networks via Graph-Theoretic Interventions 🖓 🖲

(Jan 2025 - Apr 2025)

- Pioneered a scalable misinformation mitigation framework using ICM on the OGBN-Arxiv dataset (169K+ nodes, 1.1M+ edges), simulating misinformation diffusion and evaluating ten strategic edge/node blocking interventions.
- Proposed a hybrid IEED + community detection approach and soft blocking method, achieving a 95%+ reduction in misinformation spread, lowering the average infection rate from 29.9% to 1.38%, with structural integrity preserved for real-time social networks.

Languages: Python, C/C++, JavaScript, HTML/CSS, SQL, Dart

Machine Learning & Data Science: Scikit-Learn, Pandas, NumPy, OpenCV, TensorFlow, PyTorch, Keras, Altair Al Studio, NLP, Transformers, LLMs, Langchain

Frameworks & Development: Flask, Django, REST APIs, WebSockets, MediaPipe, Bootstrap, Tailwind CSS, Kivy Cloud Platforms & Systems: AWS (EC2, DynamoDB), Linux, Version Control (Git/GitHub) Soft Skills: Problem Solving, Team Collaboration, Multitasking, Organizational Skills, Adaptability

Educational Credentials

Amity University Punjab, Mohali

2022 - Present

B.Tech Computer Science and Engineering | CGPA: **8.42**, SGPA: **9.09** (6th Sem)

Relevant Coursework: Machine Learning, Deep Learning, Computer Vision, Data Mining, DSA, OS, Discrete Mathematics, Statistical Methods, OOP, Theory of Computation, Computer Networks, DBMS, COA, Matlab

Pratap Public School, India

Class XII - 89% (2021 - 2022) Class X - 93.33%(2019 - 2020)

Scholastic Achievements

- Built Leadlinker an Al-powered LinkedIn Sales Automation tool at The Al Hiring Show by Rabbitt Learning (2025).
- Semi-Finalist Flipkart GRID 7.0, Early Careers Program 2025
- Finalist, HackOrbit 2025 at MITS Gwalior recognized for innovation in a 36-hour national hackathon.
- Earned LeetCode 50 Days Badge and 100 Days Badge for consistent problem-solving.
- Kaggle Community Competitor badge for a data science competition in April 2025.
- Completed LeetCode's Pandas track earned the "Introduction to Pandas" badge (Jan 2025).
 Ranked 14,087 (97.25 percentile) in Round 1 & 5,106 in Round 2 (Data & AI) of Naukri Campus Young Turks 2024.
- Special Mention in Altair® Data Science Contest for predictive modeling using RapidMiner (Sep 2024).
- Mind Maze Escapade at Cognizance, IIT Roorkee—Secured 3rd place and won a ₹5000 cash prize (Mar 2024).
- 3rd Position, Ideathon: Resolve to Solve by AUP, Mohali (June 2023)
- 3rd Position Code S.O.S Coding Competition at AUP Mohali, June 2023
- Recognized as Budding Innovators in the Venture Vault event by AUP, Mohali (May 2023).
- 2nd Prize CyberGlyphics 2023, AUP Mohali, for designing a cybersecurity-themed comic using Adobe Photoshop.
- 2nd Prize, Technovation by AUP, Mohali (Nov 2022).

- Data Analytics Job Simulation | Deloitte Australia (Forage)
- Data Science & Analytics—HP LIFE Online Course | HP Foundation
- Generative Al Explained | NVIDIA
- Augment Your LLM Using Retrieval Augmented Generation | NVIDIA
- Machine Learning and Al with Python (HarvardX CS109xa) | edX
- Foundations of Project Management, Google | Coursera
- Project Initiation: Starting a Successful Project, Google | Coursera