

Profile Summary

B.Tech Computer Science student passionate about Data Science, Machine Learning, and Artificial Intelligence. Experienced in Python, SQL, NLP, and data analysis through academic projects and a Data Scientist internship at Celebal Technologies. Eager to apply analytical and technical skills to solve real-world problems.

Technical Skills

Languages & Core: Python, SQL, C++, Data Structures, Multiprocessing, OOP
Data Science & ML: PyTorch, TensorFlow, Keras, Scikit-learn, OpenCV, Pandas, NumPy, NLP
Tools & Frameworks: Flask, Streamlit, Git/GitHub, Jupyter, SQLite, Arch Linux
Web & Tools: Streamlit, Flask, HTML, CSS, AWS, Docker

Professional Experience

Celebal Technologies
Data Science & AI/ML Intern

Remote
May 2025 – July 2025

- Developed a machine learning-based student score prediction system using academic, demographic, and behavioral features to estimate final student performance.
- Performed data preprocessing, feature engineering, and exploratory data analysis (EDA).
- Trained and evaluated regression models and comparing performance metrics such as MAE, MSE, and R² score.

Edunet Foundation (Shell)
AI/ML Intern

Remote
April 2025 – May 2025

- Developed CNN-based animal image classifier using transfer learning.
- Improved generalization via augmentation and preprocessing.
- Reached ~92% validation accuracy.

Upflairs pvt ltd
AI & ML Intern

Remote
June 2024 – Aug 2024

- Trained supervised learning models including SVM, k-NN, and NLP-based neural networks.
- Boosted model accuracy by **10-15%** through rigorous feature scaling and hyperparameter tuning.

Key Projects

Qwen Ternary Quantization Framework | *Python, PyTorch, LLM Optimization*

- Developed a ternary quantization pipeline to compress Qwen-1.4B model weights, reducing memory footprint by ~60–70%.
- Benchmarked quantized vs full-precision models to evaluate latency-accuracy trade-offs.
- Optimized inference workflow for efficient deployment on consumer GPUs (RTX 3050 class).

Face Recognition Attendance System | *Python, OpenCV, Computer Vision*

[Github](#)

- Built a real-time attendance system using an OpenCV-based face recognition pipeline.
- Achieved ~95% identification accuracy under controlled lighting conditions.
- Automated attendance logging with structured updates in ui as well as stored in CSV format.
- Implemented real-time face detection and identity matching for seamless attendance marking

Education

B.Tech in Computer Science Engineering
Amity University Rajasthan

2022 – 2026
CGPA: 7.94

Class XII (Senior Secondary) RBSE
Spectrum Global Academy, Shahpura

2020 – 2021
Percentage: 91.33%

Achievements

- Winner (1st Place):** Hackathon at Amity University, Jaipur (2024).
- Runner-up (2nd Rank):** Sphinx Event at MNIT University, Jaipur (2025).
- Ranked (Trooper):** Google arcade Cloud, Google (2025).