

SOYAL ISLAM

Computer Science undergraduate with hands-on experience in Data Science, Machine Learning, and AI through industry internships and real-world projects. Experienced in building scalable, data-driven solutions and deploying machine learning applications. Proficient in Linux (Ubuntu, Arch, Fedora) and Windows environments, with a strong interest in building production-ready AI systems.

Internships

Data Scientist, Celebal Technologies

May 2025 – July 2025

- Built a **student score prediction system** using **6,607 records** and **20 features** to predict student performance.
- Conducted **data preprocessing, feature engineering, and EDA** to prepare high-quality data for model training.
- Trained, compared, and optimized **6 regression models** using **GridSearchCV** and **RandomizedSearchCV**, evaluating performance with **MAE, MSE, and R²**.
- Built and deployed an interactive **Streamlit application**, enabling real-time predictions through an end-to-end machine learning workflow.

AI & ML Intern, Upflairs Pvt Ltd

June 2024 - Aug 2024

- Trained multiple supervised learning models, including SVM, k-NN, and NLP-based neural networks.
- Boosted model accuracy by **15%** through rigorous feature scaling and hyperparameter tuning.
- Developed a responsive **ML web application** using **4 technologies (Flask, HTML, CSS, and JavaScript)** for interactive predictions.
- Integrated **3 application layers (frontend, backend, and ML models)** into an end-to-end workflow, enabling real-time predictions and seamless user interaction.

Projects

Qwen Ternary Quantization Framework | Python, PyTorch, LLM Optimization

Aug 2025 – Jun 2026

- 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

Feb 2026 - Mar 2026

- 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 UI updates and CSV based storage
- Implemented real-time face detection and identity matching for seamless attendance marking

Education

B.Tech in Computer Science Engineering

Amity University Rajasthan

Class XII (Senior Secondary) RBSE

Spectrum Global Academy, Shahpura

Aug 2022 - July 2026

CGPA 7.94

July 2020 - June 2021

Percentage 91.67%

Contact

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[GitHub](#) / [Portfolio](#)

Skills

Programming Languages

- Python
- SQL
- Java
- Data Structures

Data Science & ML

- NumPy
- Scikit-learn
- PyTorch
- OpenCV
- NLP
- Feature Engineering
- Model Evaluation
- Preprocessing
- EDA

Deep Learning & NLP

- CNN
- Transfer Learning
- Transformer Models
- RAG

Databases

- SQLite
- MySQL

Cloud & Deployment

- AWS
- Google Cloud Platform (GCP)
- Flask
- REST APIs

Tools & IDEs

- Jupyter Notebook
- VS Code

Certification

- Oracle AI Vector Search Certified Professional** | Oracle (31 Oct 2025)
- Google Arcade Cloud – Trooper** | Google (2025)
- AWS Intermediate** | Udemy (2026)