

Zaid Nasiruddin Ansari

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Professional Summary

Highly analytical and implementation-driven **Data Science Graduate Student** with a rigorous **Computer Science** foundation. Equipped to take complete ownership of the data lifecycle, spanning **Data Engineering pipelines, Machine Learning (Computer Vision & Audio)**, and conceptual understanding of **Generative AI (LLMs/RAG)**. Possess a distinct "startup mindset," characterized by the ability to rapidly learn new technologies, unlearn outdated paradigms, and architect actionable solutions. Passionate about translating complex data into Business Intelligence insights and delivering impeccable quality across client touchpoints in a fast-paced environment.

Technical Skills

- **Generative AI & NLP:** Large Language Models (LLMs), RAG Architectures, LangChain, Prompt Engineering, Vector DB concepts.
- **Machine Learning & CV:** Python, PyTorch, TensorFlow, **Computer Vision (YOLO)**, Speech/Audio Recognition (CNNs, Librosa).
- **Data Engineering & ETL:** SQL, PostgreSQL, Data Pipeline concepts (Airflow/PySpark awareness), Data Warehousing concepts (AWS/GCP).
- **Business Intelligence:** Pandas, NumPy, Data Analytics, Dashboarding concepts (Tableau/Power BI awareness).
- **Core Competencies:** Great analytical and problem-solving skills, extreme eye for minute details, cross-domain adaptability.

Education

Master of Science in Data Science

Ongoing (Expected 2026)

Focus: Machine Learning Algorithms, Data Pipelines, AI Model Optimization, Statistical Analysis.

Bachelor of Science in Computer Science

Graduated 2024

Focus: Core Programming, Database Management Systems, Data Structures & Algorithms.

Savitribai Phule Pune University

Current CGPA: 9.18

Nowrosjee Wadia College, Pune

CGPA: 9.08 (Grade: A+)

Projects

Predictive Data Pipeline & Ingestion System

Python, SQL, Arduino, Bash

- Architected an end-to-end data pipeline workflow for real-time sensor data ingestion, enabling downstream failure prediction.
- Utilized **SQL** for structured data management and executed analytics to generate actionable predictive insights.
- Automated server-side deployment and environment monitoring using **Bash/Shell scripting** on Linux, ensuring high system reliability.

Machine Learning & Audio Data Pipeline (Research)

Python, Librosa, Deep Learning

- Developed a Deep Learning model to classify complex urban acoustic events, focusing heavily on data pipeline efficiency.
- Preprocessed unstructured audio data into visual feature matrices (MFCCs/Spectrograms), applying complex signal processing concepts.
- Implemented rigorous model testing and evaluation strategies to ensure deterministic and accurate results across large datasets.

Real-Time Async Communication Engine

Python, Django Channels, Redis

- Engineered a high-performance asynchronous data flow system utilizing WebSockets for real-time message delivery.

- Optimized backend latency and data retrieval through **Redis** caching, handling efficient JSON packet transmission.
- Developed robust API layers to manage high-concurrency events, taking complete ownership of the system's architecture and design.

Relevant Experience

Virtual Intern - Web Development & Backend

Oasis InfoByte

Oct 2023 – Nov 2023

- Built data-centric backend modules, bridging the gap between database architecture and user-facing frontend systems.
- Developed an eye for minute details by managing strict code hygiene and version control (Git) in an agile setup.

Achievements & Behavioral Profile

- **Technical Mastery:** Achieved **96%** in Programming in Python (Swayam certification).
- **Adaptability & Problem Solving:** Demonstrated extreme algorithmic agility and logic under pressure in "Blind Coding" competitions.
- **Continuous Learner:** Deeply passionate about the "implementation" of knowledge—constantly conceptualizing how disparate technologies (from rudimentary physics to modern GenAI) can be integrated to solve complex, cross-domain problems.