

Riya Shah

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SUMMARY

AI/ML and Cloud Engineering enthusiast with experience building **Machine Learning Solutions, Data Pipelines, ETL Workflows, Semantic Search Systems, and Scalable Backend Applications** using **Python, SQL, FastAPI, PostgreSQL, MongoDB, and Cloud Technologies**. Hands-on experience in **Machine Learning, Data Science, Embeddings, Recommendation Systems, Information Retrieval, and Cloud-Native Development**. Strong foundation in **Data Structures, Algorithms, Software Design, and Data Analytics**, with interest in **Google Cloud Platform (GCP), Big Data Processing, Distributed Systems, and Production-Scale AI Solutions**.

EDUCATION

Gujarat Technological University

Bachelor of Engineering in Computer Engineering

May 2022 – May 2026

India

EXPERIENCE

Maven Profcon Services

AI/ML Intern

Dec. 2025 – Apr. 2026

Ahmedabad, India

- * Built data processing pipelines to transform unstructured resume data into structured datasets for machine learning and analytics applications.
- * Analyzed large-scale candidate datasets using Python workflows to support evaluation, ranking, and data-driven hiring decisions.
- * Developed candidate matching frameworks using semantic analysis, feature engineering, and scoring techniques to improve job-candidate alignment.
- * Collaborated with stakeholders to deliver scalable analytical solutions through data preprocessing, feature extraction, and reporting workflows.

Grid Controller of India Limited (POSOCO)

Data Analytics & Engineering Intern

Jul. 2025 – Aug. 2025

Bangalore, India

- * Designed and automated ETL pipelines using Python and SQL to process large-scale power system datasets for analytics and operational monitoring.
- * Performed data cleaning, transformation, feature engineering, and exploratory analysis on high-volume time-series data to identify operational trends and improve data quality.
- * Optimized SQL queries and data models, improving scalability, reliability, and processing efficiency for analytical workloads.
- * Developed anomaly detection analyses and reporting solutions, delivering actionable insights for system monitoring and data-driven decision-making.

PROJECTS

Cloud-Native Intelligent Analytics Platform

Google Cloud Platform, BigQuery, Vertex AI, FastAPI, Python

- * Built a cloud-native analytics platform on Google Cloud to ingest, process, and analyze large-scale business datasets.
- * Developed ETL pipelines using Python and BigQuery to transform and store structured data for analytical workloads.
- * Integrated Vertex AI models for anomaly detection, forecasting, and automated insight generation.
- * Exposed analytics services through FastAPI APIs and created interactive dashboards to support data-driven decision-making.

Serverless Resume Processing Pipeline

AWS S3, AWS Lambda, Python, FastAPI, MongoDB

- * Built a serverless resume processing pipeline using **AWS S3** and **AWS Lambda** for automated document ingestion and processing.
- * Developed ETL workflows to extract, clean, and transform resume data for downstream analytics and intelligent search systems.
- * Integrated **FastAPI** services with **MongoDB** for scalable backend data storage and retrieval workflows.
- * Implemented embedding-based semantic search and candidate ranking pipelines for intelligent resume matching and retrieval.

RAG-Based Document Intelligence System

Python, LLMs, FAISS, FastAPI, LangChain

- * Built a Retrieval-Augmented Generation (RAG) system for semantic search and question answering over large collections of unstructured documents.
- * Implemented document chunking, embedding generation, and vector similarity search using FAISS to enable efficient information retrieval.
- * Developed scalable FastAPI services for real-time document querying, retrieval, and AI-powered response generation.

Predictive Maintenance System

Python, Scikit-learn, Time-Series Analysis, FastAPI

- * Built a machine learning-based predictive maintenance system to analyze large-scale time-series sensor data and identify equipment anomalies.
- * Developed data processing and ML pipelines for preprocessing, feature engineering, and anomaly detection on operational datasets.
- * Generated predictive insights to support preventive maintenance strategies, improve system reliability, and reduce operational downtime.
- * Designed FastAPI-based inference services for automated monitoring and real-time anomaly detection workflows.

SKILLS

Programming: Python, SQL, Pandas, NumPy, Scikit-learn

Computer Science Fundamentals: Data Structures, Algorithms, Object-Oriented Programming, Software Design

Machine Learning / AI: Machine Learning, NLP, LLMs, RAG, Semantic Search, Classification, Regression, Clustering, Anomaly Detection, Recommendation Systems

Cloud / Data Engineering: Google Cloud Platform (BigQuery, Vertex AI), AWS S3, AWS Lambda, ETL Pipelines, Data Warehousing, FastAPI, REST APIs

Databases: PostgreSQL, MongoDB, MySQL, FAISS

Data Analytics: EDA, Feature Engineering, Time-Series Analysis, Statistical Analysis, Data Visualization

Tools: Git, Docker, Linux, Streamlit, Power BI, Tableau