

PARTH RAHUL SHAH

Data Engineering & AI
Student



✉ parthrrshah202@gmail.com

☎ +91 9588463603

📍 India

🌐 LinkedIn

🐙 GitHub

🔗 Website

🧠 SKILLS

Programming Languages

- C
- C++
- Python

Core Concepts

- Data Structures & Algorithms
- Data Analysis
- Object Oriented Programming

Backend & Data Engineering

- FastAPI
- REST APIs
- PostgreSQL
- Data Pipelines

AI & Machine Learning

- Machine Learning
- NLP
- RAG
- Embeddings & Vector Databases
- Sentence Transformers
- LLM Applications

Tools

- Git & GitHub
- VS Code
- Docker

🎓 EDUCATION

Bachelor of Technology (B.Tech) in Computer Engineering

SCTR's PUNE INSTITUTE OF COMPUTER TECHNOLOGY

09/2025 – Present | Pune, India

Currently in Second Year.

CGPA - 9.85

🌐 ACHIEVEMENTS

LeetCode: Solved 200+ data structures and algorithms problems; achieved a peak contest rating of 1426.

HackerRank: Achieved a 5-star rating in Problem Solving (C++).

📁 PROJECTS

FinFlow - Financial Data Normalization Pipeline

05/2026 – Present

- Designed a Python/FastAPI ETL pipeline to normalize financial data from 5+ banks, UPI platforms, and brokers across PDF, CSV, Excel, and text formats.
- Developed a pgvector-based semantic schema mapper with confidence scoring, evaluated against 3 baseline methods on unseen document formats.

Auto Schema Pipeline 🔗

02/2026 – 04/2026

- Built a zero-configuration system that automatically infers database schemas from CSVs up to 200MB, removing the need for manual schema design entirely.
- Applied the Gemini API to generate context-aware queries, producing up to 10 automated analytical insights through a live dashboard.

Log Data Pipeline 🔗

01/2026 – 02/2026

- Engineered a modular Python ETL pipeline to ingest, clean, and transform 10,000+ rows of raw server log data into automated, actionable backend insights.

Confidence Detection for LLMs (LLM Calibration Research) — with Prof. Pankaj Patil

02/2026 – Present

- Built a calibration framework measuring Expected Calibration Error on the IndicQA dataset to flag low-confidence LLM outputs before they reach users.