

[Nishvi Patel](#)

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PROFESIONAL SUMMARY

Data Engineer and AI Developer with experience building scalable ETL pipelines, cloud-based systems, and LLM-powered applications. Skilled in Python, SQL, and AWS, with hands-on experience in data infrastructure, machine learning, and production-ready systems. Passionate about designing efficient data pipelines and deploying intelligent AI solutions.

TECHNICAL SKILLS

Programming: Python, SQL

Data Engineering: ETL Pipelines, Data Modeling, Airflow (basic), Kafka (basic)

AI/ML: LLMs, NLP, Fine-tuning (LoRA/PEFT), Hugging Face

Visualization: Power BI, Tableau

PROFESSIONAL EXPERIENCE

Data Analyst

Acorn Universal Consultancy LLP | Dec 2023 – Apr 2024

- Built automated ETL pipelines integrating Microsoft Business Central 365, Excel, and Dynamics NAV, improving reporting efficiency by 30%
- Developed Power BI dashboards tracking KPIs across 3 platforms and 4 countries, enabling faster executive decision-making
- Applied predictive and Pareto analysis to identify key revenue drivers, improving forecasting accuracy by 15%

Data Analyst Intern

Elecon Engineering | May 2023 – Jul 2023

- Designed dashboards and forecasting models for occupancy and revenue trends, improving forecast accuracy by 20%
- Built web scraping and data integration pipelines to analyze competitor pricing and market demand

PROJECTS

LLM-Based Code Generation & Benchmarking System

Github link: <https://github.com/Nishviprp/CodeGen-LLM-Benchmarking->

- Fine-tuned an open-source CodeGen LLM using LoRA (PEFT) on 5,000+ Python code samples
- Built an automated evaluation framework using HumanEval to measure correctness, latency, and code quality
- Achieved performance comparable to GitHub Copilot while improving transparency and cost efficiency
- Utilized Python, Hugging Face, and NLP techniques to develop a scalable LLM pipeline

AWS System Dependency & Risk Analysis

Github link: <https://github.com/Nishviprp/-AWS-Based-LMS-Risk-Dependency-Analysis>

- Designed a cloud-native architecture modeling 22 AWS services and 38 interdependencies across compute, storage, and networking layers
- Built an LLM-driven pipeline to extract architecture dependencies and generate system graphs
- Applied graph analytics (PageRank, centrality) using NetworkX to identify critical failure points
- Simulated failure scenarios impacting up to 70% of services and proposed high-availability solutions (multi-AZ, auto-scaling, caching)

EDUCATION

Stevens Institute of Technology, Hoboken, NJ

Master of Science in Data Science | Jan 2025 – May 2026 (Expected)

Charutar Vidya Mandal University, Gujarat, India

Bachelor of Engineering in Computer Engineering | Jul 2020 – Jul 2024

ADDITIONAL EXPERIENCE

- Teaching Assistant & Grader, Stevens Institute of Technology