

ADITYA KUMAR

Data Scientist | Machine Learning & GenAI

Bengaluru, India • +91 6202393823 • aditya0211kumar@gmail.com • LinkedIn • GitHub

PROFESSIONAL SUMMARY

- Data Scientist with 2+ years of experience building machine learning, statistical modeling, and GenAI-driven analytics solutions for enterprise clients. Skilled in transforming raw enterprise data into actionable insights through feature engineering, hypothesis-driven experimentation, and rigorous model evaluation (MAPE). Delivered production forecasting systems on AWS Lambda, automated data-quality workflows saving 40+ hours/week, and built segmentation models that improved targeting efficiency by 20%. Strong foundation in Python, SQL, R, Scikit-learn, TensorFlow, and LLM-based analytics agents.

CORE TECHNICAL SKILLS

Languages: Python, SQL, R, Java, C++

Data Science & ML: Machine Learning, Time-Series Forecasting, Statistical Modeling, Feature Engineering, Experimentation, Model Selection & Evaluation, NLP, Scikit-learn, TensorFlow

GenAI: LLMs, Retrieval-Augmented Generation (RAG), Agentic AI, Prompt Orchestration, Insight Generation

Data Engineering: PostgreSQL, Oracle DB, ETL, Data Preprocessing & Validation, Data Analytics, Dirichlet-Multinomial (DirMult) Modeling, Hierarchical Clustering, MAPE

MLOps & Cloud: CI/CD, Pipeline Automation, Model Deployment & Monitoring, AWS Lambda, EC2, Docker, OCI, IoT Core

PROFESSIONAL EXPERIENCE

Genpact — Data Scientist, Bengaluru, India Aug 2024 – Present

Enterprise Analytics & Forecasting: Built Python-based analytics and ML workflows spanning PostgreSQL data extraction, attribute/time/geography filtering, feature preparation, model experimentation, and MAPE-based evaluation for production forecasting on AWS Lambda.

GenAI Forecasting Framework: Developed a reusable, GenAI-powered time-series + LLM framework that layers automated insight generation on top of statistical forecasting outputs, improving stakeholder interpretability.

Analytical Modeling & Automation: Built CDT-tree workflows using Dirichlet-Multinomial (DirMult) modeling, switching constants, hierarchical clustering, and client-specific recoding logic; automated preprocessing, validation, and pre-QC checks in Python/R, saving approximately 40 hours/week.

Business ML Impact: Developed Scikit-learn customer segmentation and behavioral-analysis models that improved targeting efficiency by 20%; automated model benchmarking, validation, and selection through CI/CD-integrated pipeline automation.

Experimentation Rigor: Designed controlled experiments and statistical comparisons across candidate models to ensure reproducible, defensible model-selection decisions for enterprise clients.

Genpact — Data Analyst Intern, Bengaluru, India Jan 2024 – Jun 2024

Optimized complex SQL queries on Oracle DB, reducing dashboard data-fetch latency by 45%.

Built KPI dashboards using Power BI and Tableau to support business reporting and data-driven decision-making.

PROJECTS

LLM-Based Analytics Agent (Internal POC): Built a Python goal-driven LLM agent for dataset analysis, insight generation, and analytical reasoning, applying tool usage, memory-based context handling, and Agentic AI/RAG design patterns.

RoboWeed – IoT Agricultural Rover: Built a Raspberry Pi + YOLOv8 computer-vision system for real-time weed detection and automated spraying using Python, Roboflow, and IoT sensors; achieved 90% detection accuracy.

BuyMe – E-Commerce Web Platform: Developed a Django/JavaScript/SQLite e-commerce platform with authentication, order management, REST APIs, and MVC architecture, including the underlying data model and analytics.

EDUCATION

RV Institute of Technology and Management — B.E., Computer Science 2020 – 2024

GPA: 8.04 / 10

CERTIFICATIONS

Lean Six Sigma Green Belt — Genpact

Machine Learning, Data Science and Generative AI with Python — Udemy

Natural Language Processing with Python — Udemy

Oracle Cloud Infrastructure (OCI) AI Foundations — Oracle University

Python Data Structures — University of Michigan (Coursera)

ACHIEVEMENTS

LeetCode Rating: 1835 (Top 6.3% globally); Qualified for Google Code Jam (Rank 71/100 in round)

Co-Lead, Competitive Programming — Google Developer Student Clubs (DSC), RVITM

1st Place, CODE BATTLE and 2nd Place, CODM — Phoenix Robotics Club