# Kartik Garg

8882477516 | kartikgnitt@gmail.com | linkedin.com/in/Kg0505 | GitHub

## EDUCATION

# National Institute of Technology Tiruchirappalli

Tiruchirappalli, Tamil Nadu

Bachelor of Technology in Civil Engineering (8.55/10)

Nov 2022 - May 2026

### TECHNICAL SKILLS

Programming & Scripting: Python (Pandas, NumPy, Scikit-learn), SQL, C++ (Basic)

Machine Learning & AI: Supervised & Unsupervised Learning, Regression, LLMs, RAG, ARIMA

Data Analysis & Visualization: Excel, Power BI, Tableau, Matplotlib, Seaborn, Plotly

Database Management: MySQL, ChromaDB (Vector Database)

Cloud Platforms & APIs: Google Cloud (STT, Translation), Sarvam AI (TTS), OpenWeather API

Tools & Frameworks: LangChain, Jupyter Notebook, VS Code, MS Word

Certifications: Business Analytics with Excel, Supervised Machine Learning, SQL: A Practical Introduction for

Querying Databases (IBM), Top 14 Finalist - Capital One Launchpad Hackathon 2025

#### EXPERIENCE

## Structural Deterioration Prediction (ML)

May 2025 - July 2025

 $NIT\ Tiruchirappalli$ 

 $Tiruchirappalli,\ India$ 

- Built a supervised ML pipeline to classify structural deterioration in 4,000+ buildings using inspection data
- Preprocessed 11+ structural features with encoding and imputation for 5% missing values
- Finalized an SVC model with 89.8% test accuracy and a Cohen's Kappa score of 0.8458, outperforming baseline classifiers
- Delivered high precision across all classes to support proactive infrastructure maintenance and reduce manual inspections

# Projects

#### KrishiMitra – AI-Powered Multilingual Advisor for Farmers | Python, LLM, RAG

Aug 2025

- Selected as a **Top 14 Finalist out of 5000+ teams** at the Capital One Launchpad Hackathon 2025 (Fully Sponsored Finale)
- Developed an AI-powered multilingual advisor for farmers using LangChain, ChromaDB, and Google Cloud for data-grounded insights
- Enabled multilingual voice/text queries and responses (Hindi, Kannada, 12+ languages) via Google STT + Sarvam AI TTS, and added memory-enabled conversations for contextual follow-ups
- Implemented **ARIMA forecasting** for 40,000+ crop-market combinations and integrated 2,000+ seed varieties from public datasets (data.gov.in, PIB, ApniKheti)

# Sales Insights - Coffee Shop Business | Power BI, SQL

Mar 2025

- ullet Analyzed 150,000 rows of coffee shop sales data using SQL and Power BI
- Executed SQL queries for sales analysis, customer segmentation, and trend identification
- Designed a Power BI dashboard to present insights on KPIs, effectively displaying sales trends
- Sales Trends and Insights: Analyzed sales patterns on weekdays vs. weekends to optimize staffing and inventory Identified peak sales hours by grouping data by hours, enabling better resource allocation Conducted monthly breakdowns to detect trends and adjust marketing strategies for slower periods

#### Optimized Big Data Analysis Using Pandas and SQLite | Big Data, Python, Pandas, Plotly

Dec 2024

- Implemented out-of-memory data analysis to handle a **3.9GB NYC 311 complaints CSV dataset** using Pandas and SQLite
- Designed a chunk-based data import and processing pipeline, leveraging SQL-based aggregations to efficiently manage and analyze large-scale data
- Utilized Plotly for dynamic graphical representations and interactive data visualizations to enhance data interpretability