

HARSH CHAUHAN

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PROFESSIONAL SUMMARY

Final-year Computer Science Engineering student specializing in Big Data & Cloud Engineering, with hands-on experience in Python, ETL pipeline development, LLM integration, AI workflow deployment, and scalable backend systems. Won 1st Place INNOVATEX 2026 (IEEE) and presented research at IIM Bangalore.

TECHNICAL SKILLS

Python & Backend: Python, Flask, Fast API, RESTful API Design, Scalable Backend Systems, Microservices, PyTorch

ETL & Data: ETL Pipeline Development, Pandas, NumPy, Google BigQuery, SQL, MySQL, PostgreSQL, Structured & Unstructured Data Processing, Data Cleaning

AI & LLMs: LLM Integration, Prompt Engineering, Scikit-learn, TensorFlow, NLP, Supervised & Unsupervised Learning, AI Workflow Integration

Cloud & Tools: GCP, Docker, Kubernetes, Linux, Git, Version Control, Looker Studio, Power BI, Jupyter Notebook

WORK EXPERIENCE

Data Science Engineer Intern | Prodigy Infotech (Virtual) | Dec 2024 – Jan 2025

- Built Python (Pandas) ETL pipelines for 10,000+ row datasets; cleaned structured data (nulls, duplicates, format errors) for downstream ML and analytics workflows.
- Performed EDA to surface trends and anomalies; translated findings into Matplotlib visualisations for both technical and non-technical stakeholders.

PROJECTS

IPL Historical Data Analytics Pipeline | Python, BigQuery, SQL, GCP, Looker Studio | [GitHub](#)

- Engineered an end-to-end ETL pipeline ingesting, transforming, and loading 500,000+ records from raw CSVs into Google BigQuery — processing structured and semi-structured data at production scale on GCP.
- Wrote advanced SQL (window functions, CTEs, aggregations) for analytics; built Looker Studio dashboard converting raw data into self-serve business insights.

Frank Link Bills — Billing Intelligence System | React, TypeScript, Gemini 2.5 Flash (LLM), Google Sheets API | [GitHub](#)

- Deployed an LLM-powered app (Gemini 2.5 Flash) using prompt engineering to extract structured data from unstructured scanned PDFs — analogous to parsing MRO maintenance logs and compliance records.
- Integrated AI model into enterprise workflow via Google Sheets API, automating reconciliation and demonstrating end-to-end AI solution deployment into business processes.

AI Carbon Footprint Monitor 1st Place INNOVATEX 2026 (IEEE) | FastAPI, Python, Scikit-learn, PostgreSQL | [GitHub](#)

- Built an AI-driven multi-tenant SaaS platform — trained & deployed Scikit-learn regression models integrated into real-time dashboards, translating business requirements into a production AI solution.
- Designed FastAPI RESTful backend with multi-tenant data isolation and automated ML reporting; collaborated cross-functionally from design through deployment.

EDUCATION

B. Tech – CSE (Big Data & Cloud Engineering) | MIT-ADT University, Pune | 2023–2027 | CGPA: 8.45/10

HSC (Class 12) | Lokmanya Tilak Junior College | 2023 | 79.50%

SSC (Class 10) | St. Aloysius High School | 2021 | 85.40%

ACHIEVEMENTS

- 1st Place, INNOVATEX 2026 — AI-Based Carbon Footprint Estimator, MIT-ADT University, IEEE EMBS Pune Chapter (April 2026).
- Research paper on Crowd Source Civic Issue Reporting and Resolution System selected at IIM Bangalore Academic Summit.

CERTIFICATIONS

- IBM – Python for Data Science & AI
- IBM – Exploratory Data Analysis for Machine Learning
- Duke University (Coursera) – Cloud Data Engineering
- Duke University (Coursera) – Docker & Kubernetes for Data Engineering
- Accenture – Data Analytics & Visualization