

HARSH CHAUHAN

Pune, India | +91 7058887901 | harshchauhan11125@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Final-year Computer Science student specialising in Big Data and Cloud Engineering, with hands-on experience in Python, SQL, Power BI, and machine learning. I enjoy breaking down messy datasets into clear business stories and have built analytics pipelines, predictive models, and client-facing dashboards from scratch. I work well in collaborative, fast-moving teams and pick up new domains and tools quickly.

TECHNICAL SKILLS

Programming & Scripting: Python, Java, C++, SQL

Data & Analytics: Pandas, NumPy, Exploratory Data Analysis, Data Cleaning, Power BI, Matplotlib, Excel, DAX, A/B Testing, Cohort Analysis, Customer Segmentation

Databases: MySQL, Google BigQuery, SQLite, Schema Design, Query Writing, Aggregations

Web Development: Flask, REST APIs, FastAPI, React

AI & Machine Learning: Machine Learning, TensorFlow, Scikit-learn, Supervised Learning, Unsupervised Learning, Model Evaluation, AI Tools

Cloud & DevOps: GCP, Docker, Kubernetes, Hadoop, Distributed Systems, Containers

Engineering Tools: Git, Version Control, Jupyter Notebook, Looker Studio, Monitoring Tools, ALM Platforms, Technical Documentation

WORK EXPERIENCE

Data Science Engineer Intern | *Prodigy Infotech (Virtual)*

Dec 2024 – Jan 2025

- Cleaned and pre-processed 10,000+ row datasets in Python (Pandas), fixing null values, duplicates, and format issues before passing data to downstream analytics workflows.
- Ran exploratory data analysis to find key trends, outliers, and anomalies in business data, then walked the team lead through findings using structured write-ups and charts.
- Built Matplotlib and Excel dashboards to track business KPIs and share weekly status updates with the wider team.
- Worked with cross-functional teammates to validate data pipelines and keep reporting outputs consistent and accurate.

PROJECTS

E-Commerce Sales Analytics Dashboard | *Python, Power BI, DAX, Excel*

- Built an interactive Power BI dashboard with DAX measures to track sales trends, product performance, and customer segments, giving business users a self-serve view of the data.
- Created KPIs, slicers, and drill-through visuals, then packaged insights into a stakeholder presentation deck with clear recommendations.
- Used cohort analysis and customer segmentation to pinpoint high-value customer groups and suggest targeted growth actions.

IPL Historical Data Analytics Pipeline | *Python, BigQuery, SQL, Looker Studio, GCP*

- Built an end-to-end ETL pipeline that processed 500,000+ IPL ball-by-ball records — ingesting raw CSVs, transforming them with Pandas, and loading into Google BigQuery for analysis.
- Wrote advanced SQL queries (window functions, aggregations, CTEs) to pull out team win rates, venue patterns, and player performance trends across seasons.
- Deployed the full pipeline on GCP Free Tier and built a Looker Studio dashboard with KPIs and drill-through filters for self-serve match analytics.

AI-Based Carbon Footprint Monitoring & Optimisation System | *React, FastAPI, Python, Scikit-learn, PostgreSQL*

- Won 1st Place at INNOVATEX 2026 (MIT-ADT University, IEEE EMBS Pune Chapter) — built a multi-tenant SaaS platform that monitors cloud carbon emissions and predicts optimisation opportunities using ML.
- Trained and deployed Scikit-learn regression models for carbon footprint prediction; integrated outputs into real-time sustainability dashboards with role-based access.

- Designed REST API endpoints in FastAPI and the underlying database schema to handle multi-tenant data isolation and support automated reporting workflows.

Crowd-Source Civic Issue Reporting & Resolution System | *Python, Flask, SQL, HTML, CSS, JavaScript*

- Built a full-stack Flask app where citizens could report and track civic issues on a map; designed the SQL schema to handle issue categorisation, status tracking, and trend queries.
- Wrote and tested REST API endpoints for a city administrator dashboard; documented the full system architecture and API specs after end-to-end testing and debugging.

EDUCATION

B.Tech – Computer Science Engineering | *MIT-ADT University, Pune*

2023 – 2027

Specialisation: Big Data and Cloud Engineering | CGPA: 8.45/10

HSC (Class 12) | *Lokmanya Tilak Junior College*

2023

Percentage: 79.50%

SSC (Class 10) | *St. Aloysius High School*

2021

Percentage: 85.40%

ACHIEVEMENTS

- 1st Place, INNOVATEX 2026 — AI-Based Carbon Footprint Estimator, MIT-ADT University, Department of Cloud Computing & IEEE EMBS Pune Chapter (April 2026).
- Research paper selected and presented at IIM Bangalore Academic Summit.

CERTIFICATIONS

- Accenture – Data Analytics and Visualisation
- IBM – Python for Data Science and AI
- IBM – Exploratory Data Analysis for Machine Learning
- Duke University (Coursera) – Cloud Data Engineering
- Duke University (Coursera) – Virtualisation, Docker, and Kubernetes for Data Engineering
- Cisco – Operating System Basics and Networking Basics

ADDITIONAL INFORMATION

Languages: Fluent in English, Hindi, Gujarati, and Marathi.

Interests: Business problem-solving, data storytelling, open-source analytics, and cloud infrastructure.