

VATSAL LUKKA

Python Developer | Data Science Enthusiast | Aspiring Data Engineer

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PROFESSIONAL SUMMARY

Results-driven Python Developer and Data Science Enthusiast with hands-on experience building end-to-end data pipelines, machine learning models, and interactive analytics dashboards. Passionate about transforming raw datasets into actionable business insights. Adept at rapid prototyping and deploying data-driven applications — aligned with Nagarro's ethos of building products that inspire and delight. Seeking an opportunity to contribute to digital product engineering at scale.

TECHNICAL SKILLS

Languages: Python, SQL, MySQL

Data Analysis: Pandas, NumPy, Exploratory Data Analysis (EDA), Data Cleaning, Feature Engineering

Machine Learning: Scikit-Learn, Regression, Classification, Clustering, Model Evaluation

Visualization: Matplotlib, Seaborn, Plotly (interactive dashboards)

Databases: MySQL, SQLite, DBMS fundamentals

Tools & Platforms: Git, GitHub, Jupyter Notebook, VS Code, Vercel (deployment)

Soft Skills: Analytical thinking, self-directed learning, problem-solving, entrepreneurial mindset

PROJECTS

Netflix Data Analysis Dashboard

2025

Personal Project • Python, Pandas, NumPy, Matplotlib, Seaborn, Plotly

- Performed EDA on a dataset of 8,807 Netflix titles across 122 countries and 42 genres, uncovering content trends and platform expansion patterns.
- Built interactive filterable visualizations (content type, country, genre, rating, director) using Plotly and Next.js front end.
- Generated auto-insights including catalog mix, peak growth years, and average movie duration (99.6 min) — ready for business stakeholders.

Live: netflix-data-analysis-dusky.vercel.app | [GitHub](#)

IPL Data Analysis Dashboard

2025

Personal Project • Python, Pandas, Plotly

- Designed an interactive sports analytics dashboard covering team wins, player performance metrics, toss trends, venue stats, and season-wise summaries.
- Implemented dynamic filters and drill-down charts for player and team-level analysis, mimicking a production BI tool.

Live: ipl-data-analysis-iud7.vercel.app | [GitHub](#)

House Price Prediction — ML Web App

2025

Personal Project • Python, Scikit-Learn, Linear Regression, Pandas

- Trained a Linear Regression model on multi-feature housing data (area, bedrooms, bathrooms, location score, age) with live price prediction via a web interface.
- Implemented feature engineering, model training, and real-time prediction API consumed by a deployed front-end application.

Live: house-price-prediction-weld.vercel.app | [GitHub](#)

Customer Churn Prediction — ML Dashboard

2025

Personal Project • Python, Scikit-Learn, Classification, Pandas

- Built an end-to-end classification pipeline to predict telecom customer churn using features such as tenure, contract type, payment method, and monthly charges.
- Deployed an interactive dashboard with churn risk scores, dataset search, and KPI cards (model accuracy, churn rate, avg charges) — ready for business decision-making.

Live: customer-churn-prediction-sable.vercel.app | [GitHub](#)

Sentiment Analysis — NLP Classifier

2025

Personal Project • Python, NLP, Scikit-Learn

- Applied NLP preprocessing (text cleaning, tokenization, vectorization) and trained a sentiment classification model on customer reviews.
- Automated insight generation from unstructured text data — relevant to Nagarro's digital product and CX analytics use cases.

[GitHub](#)

EDUCATION

Bachelor of Engineering — Information Technology

Expected 2027

Shree Swami Atmanand Saraswati Institute of Technology, Surat

Gujarat, India

- Relevant coursework: Data Structures & Algorithms, Database Management Systems (DBMS), Applied Machine Learning, Software Engineering.
- Self-supplemented with Data Science curriculum from Code with Harry; built full project portfolio with live deployments on GitHub and Vercel.

ACHIEVEMENTS & ACTIVITY

- Built and publicly deployed 5 data science and ML projects with live demos — 10+ GitHub repositories.
- Solved 100+ programming problems across platforms; 25+ learning milestones completed.
- Portfolio designed and deployed independently at
- Personal portfolio: python-data-science-portfolio.vercel.app