

KRISHNA GEDIYA

Data Science & Machine Learning Enthusiast

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🌐 LinkedIn — 🐙 GitHub — 🌐 Portfolio

Professional Summary

Data Science & Machine Learning enthusiast with hands-on experience developing end-to-end ML applications, intelligent automation systems, and DSA-based solutions. Proficient in Python, SQL, Scikit-learn, Pandas, NumPy, Streamlit, and Machine Learning, with projects spanning AutoML, Explainable AI, healthcare prediction, and intelligent emergency routing. Experienced in applying data preprocessing, feature engineering, model evaluation, optimization, shortest-path algorithms, and application deployment to build practical, data-driven solutions.

Technical Skills

Programming Languages: Python, SQL

Libraries & Frameworks: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Streamlit, XGBoost, SHAP, Folium

Machine Learning: Regression, Classification, Clustering, Predictive Modeling, Model Evaluation, Feature Engineering

Data Analysis: Data Cleaning, Exploratory Data Analysis (EDA), Data Visualization, Statistical Analysis

Tools & Platforms: Jupyter Notebook, Power BI, Excel, Git, GitHub, SQLite

Data Structures & Algorithms: Priority Queue, BFS, Dijkstra's Shortest Path

Experience

Data Science Intern — SaiKet Systems

Apr 2026 – May 2026

- Developed an end-to-end Customer Churn Prediction system using Python and Machine Learning algorithms.
- Performed data preprocessing, feature engineering, exploratory data analysis (EDA), and visualization using Pandas, NumPy, Matplotlib, and Seaborn.
- Built and evaluated Logistic Regression models for churn prediction and business decision-making.
- Generated actionable business insights and customer retention strategies based on data-driven analysis.

Projects

ResQFlow – Smart Emergency Response & Intelligent Routing System — Python, Streamlit, SQLite, Scikit-learn, DSA Live Demo

- Developed a smart emergency response platform for patient prioritization, ambulance allocation, hospital selection, and emergency tracking.
- Implemented Priority Queue, BFS, and Dijkstra's Algorithm for emergency prioritization, location reachability, and shortest-path routing.
- Integrated ML-based emergency risk prediction with an admin dashboard for emergency history, analytics, and risk classification.

Neuronix AI – Enterprise AutoML Platform — Python, Streamlit, XGBoost, SHAP

Live Demo

- Built a no-code AutoML platform for data profiling, preprocessing, feature selection, model training, and prediction.
- Developed a multi-model pipeline evaluating 10+ ML algorithms and optimized model performance using Randomized-SearchCV.
- Integrated SHAP-based Explainable AI and automated PDF reporting for model interpretation and business insights.

AI-Based Diabetes Risk Prediction Dashboard — Python, SVM, Streamlit

Live Demo

- Developed a diabetes risk prediction system using Support Vector Machine (SVM) with approximately 77% accuracy.
- Implemented data preprocessing, feature scaling, model evaluation, and visualization using Scikit-learn and Pandas.
- Built an interactive Streamlit dashboard for real-time diabetes risk prediction and health analysis.

Education

Gujarat Technological University

2023 – 2027

B.E. Computer Science & Engineering (Data Science) — Ahmedabad, Gujarat

Kaushal Vidyabhavan

2023

H.S.C (PCM) — Surat, Gujarat

Certifications

- Deloitte Data Analytics Job Simulation (Forage)
- Data Science with Python — DevTown

Certificate

Certificate