

KASHYAP LADVA

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PROFESSIONAL SUMMARY

Computer Engineering undergraduate (Class of 2027) with strong foundations in Data Science, including data analysis, exploratory data analysis (EDA), data preprocessing, and visualization using Python and SQL. Experienced in building data-driven solutions and extracting insights from real-world datasets.

Hands-on experience developing Machine Learning models for predictive tasks and deploying end-to-end ML applications. Also experienced in working with Retrieval-Augmented Generation (RAG) systems and modern AI workflows.

Skilled in using data to support decision-making and building practical data products. Actively strengthening problem-solving skills through DSA practice and hackathons.

Seeking a Data Science Internship or Junior Data/AI role where I can apply analytical thinking, data-driven insights, and machine learning to solve real-world problems.

EDUCATION

B.E. COMPUTER ENGINEERING

(2023 - 2027)

- Government Engineering College, Gandhinagar.
- CGPA: 8.2

HIGHER SECONDARY(CLASS XII)

(2021 - 2023)

- St. Xavier's High School, Jamnagar.
- Percentage: 70%

TECHNICAL SKILLS

- Programming & Querying** : Python, SQL
- Data Science** : Data Analysis, EDA, Data Visualization, Data Preprocessing
- Machine Learning** : Regression, Classification, Feature Engineering, Model Evaluation
- Libraries & Frameworks** : Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Streamlit
- Databases** : PostgreSQL, MySQL
- Tools & Platforms** : Git, GitHub, VS Code, Google Colab
- Core Concepts** : Data Structures & Algorithms (DSA), OOPs, DBMS, Operating Systems

PROJECTS

OlympINDIA28 (In Progress) | Python, Data Analysis, Machine Learning

- Developed a data science and sports analytics project analyzing historical Olympic datasets (1896–2024) to study global medal distribution and INDIA's performance trends.
- Built multi-layer analytical pipelines for event-level, sport-level, and country-level medal intelligence and comparative performance analysis.
- Engineered features using socio-economic indicators (GDP, population, development factors) to analyze their relationship with Olympic success.
- Designed a Composite Performance Index (CPI) to quantify and compare national Olympic competitiveness using weighted analytical metrics.
- Performed large-scale data cleaning, feature engineering, and exploratory data analysis across multi-source Olympic datasets.

Diabetes Prediction ML Web Application | *Python, Scikit-learn, Pandas, Streamlit*

- Built a machine learning classification model to predict diabetes risk using medical diagnostic features.
- Performed data preprocessing, feature scaling, and exploratory data analysis (EDA) on healthcare datasets.
- Trained and evaluated models using Logistic Regression and performance metrics such as accuracy and confusion matrix.
- Achieved ~78% prediction accuracy on validation data.
- Deployed the model as an interactive Streamlit web application for real-time Diabetes prediction.

Demo : <https://diabetes-prediction-app-j4f7ih68msfhcczpm7prbr.streamlit.app/>

Retrieval-Augmented Generation (RAG) System | *Python, LangChain, FAISS, OpenAI API*

- Built a Retrieval-Augmented Generation (RAG) pipeline to enable context-aware question answering over custom knowledge bases.
- Implemented document chunking, embedding generation, and vector similarity search using FAISS for efficient retrieval.
- Integrated LangChain orchestration framework to connect retrieval and LLM generation components.
- Designed the system to reduce hallucinations and improve factual accuracy compared to standalone LLM responses.

ACHIEVEMENTS & EXTRACURRICULAR

- **Hackathon Participant – HackTheSpring '26** : Participated in Hack.X and collaborated in a team to design a RAG system under strict time constraints
- **Hackathon Participant – InnovAction** : Shaping Future Innovators (DA-IICT Gandhinagar): Selected for the Finale in an innovation-focused hackathon event collaborating in with a team to design end to end RAG pipeline in limited time.
- **Hackathon Participant – HackTheSpring '25** : Collaborated in a team environment to design and prototype LLM based Summariser within limited time.

CERTIFICATIONS

- **SQL for Data Engineers: Designing and Building Data Pipelines** — Udemy
- **Data Science & Machine Learning— Self-directed Learning** (YouTube/Open Courseware)
- **Deep Learning & AI — Self-directed Learning** (YouTube/Open Courseware)

LANGUAGES

- **English** – Fluent
- **Hindi** – Fluent
- **Gujarati** - Native

HOBBIES

- Coding & Problem Solving
 - Watching Sports(Cricket,Football,F1)
 - Music & Singing
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