# Vraj Dobariya

+1 3412409035 | vdobariya@horizon.csueastbay.edu | Union City , California | LinkedIn | Portfolio | GitHub

#### **Key Skills**

Programming Languages: Python, R, SQL, C, C++

Databases & Vector Stores: MySQL, MongoDB, ChromaDB(Large-Scale Data Processing)

Al/ML Frameworks & Libraries: Scikit-learn, XGBoost, PyTorch, TensorFlow, Keras, spaCy, NLTK, Transformers & Diffusers (Hugging

Face), LangChain, FastAPI, Streamlit

MLOps & Deployment: Docker, Kubernetes, CI/CD, AWS, Azure, MLflow, Linux, Git

Al/ML Expertise: Machine Learning, Deep Learning, Natural Language Processing, Generative Al, LLM, RAG, Al Agents, Model Fine

Tuning(Transfer Learning), Model Evaluation, Prompt Engineering

Data Science & Analytics: EDA(Numpy, Pandas, Matplotlib, Seaborn), Data Preprocessing, Feature Engineering, Hypothesis Testing, A/B Testing, Time Series Analysis, Forecasting

#### **Professional Experience**

#### AtliQ Technologies Pvt. Ltd.

Vadodara

Al Intern (Internship)

Dec 2024 - Mar 2025

- Led a team to develop two AI projects, driving communication with a cold storage firm and a healthcare company to define needs, completing a fruit freshness system and a Q&A tool using deep learning and generative AI.
- Spearheaded preprocessing of 16,000 fruit images and tuned a ResNet50 CNN, showcasing analytical skills to cut processing time by 30% and boost accuracy from 69.44% to 99.85%, earning recognition for impactful internship growth.
- Collaborated on a Streamlit-based healthcare AI tool, enhancing LLaMA 3 with RAG and retrieving PubMed data to deliver fast, evidence-based intermittent fasting insights for clinicians, improving decision-making efficiency.

Skills: [ PyTorch / ResNet / HuggingFace / LLM / RAG / Streamlit / Teamwork ]

#### **Projects**

## Intelligent Chatbot Using RAG and LLM - E-commerce Project Link

[HuggingFace / Transformers / LLaMA 3.3 / ChromaDB / SQL / Semantic Routing]

Oct 2024 - Jan 2025

- Engineered a conversational chatbot leveraging Retrieval-Augmented Generation (RAG) with LLaMA 3.3 (Groq), enhancing user experience by approximately 60% and boosting revenue potential by 40% through tailored, context-aware interactions that improved customer engagement.
- Integrated semantic routing and real-time SQL queries using HuggingFace embeddings and ChromaDB, streamlining data retrieval processes and replacing inefficient filters and FAQs, which optimized system efficiency and reduced response times.

## RAG-Driven Research Tool - Real Estate Project Link

[Langchain / HuggingFace / Transformers / ChromaDB / FastAPI / Communication]

Aug 2024 - Sep 2024

- Engineered a Streamlit-based web app with Retrieval-Augmented Generation (RAG), slashing LLM API costs by ~70% and research time by ~50% for real estate insights, delivering precise, URL-driven answers using LangChain's UnstructuredURLLoader tool.
- Spearheaded the integration of HuggingFace's all-MiniLM-L6-v2 embeddings and ChromaDB retrieval system, driving analytical efficiency and fostering teamwork to produce scalable, source-referenced outputs via Llama3 platform.
- Led communication with users to gather feedback and refine detailed requirements, showcasing leadership in deploying a cost-effective, high-impact tool that accelerates real estate decisions by ~50% with robust insights.

#### Damage Detection Using Deep Learning - Automobile Project Link

[PyTorch / CNN / CUDA / ResNet / Hyperparameter tuning / Data Augmentation]

Jun 2024 - Aug 2024

- Designed and implemented a CNN-based deep learning model leveraging transfer learning, boosting prediction accuracy from 57.74% (baseline) to 80.87% through EfficientNet and ResNet fine-tuning.
- Optimized model performance using hyperparameter tuning (dropout: 0.2, learning rate: 0.005) and regularization techniques, enhancing robustness and scalability while integrating OpenCV for advanced computer vision preprocessing, improving dataset quality by 15%.

## Credit Risk Predictor - Finance Project Link

[Scikit-learn / XGBoost / SMOTE Tomek / Optuna / EDA / Feature Engineering / Data Preprocessing]

Apr 2024 - May 2024

- Developed a Logistic Regression model for credit risk assessment, achieving 93% accuracy and 94% recall by mitigating class imbalance with SMOTE Tomek, reducing false negatives by 15% and enabling precise loan default predictions.
- Enhanced model performance through Optuna-based hyperparameter optimization, delivering scalable creditworthiness ratings (scores: 300-900), improving decision-making efficiency for financial stakeholders by 25%.

# Education

California State University, East Bay
Master of Science - Statistics Data Science
Adani University
Bachelor of Technology - Information Technology

Hayward, USA Jan 2024 - Present Ahmedabad, India Jun 2018 - Jul 2022