

HARSH CHAUDHARI

Phone: +91 9892511822 | Email: chaudhariharsh312@gmail.com

[LinkedIn/harsh-chaudhari312](https://www.linkedin.com/in/harsh-chaudhari312) | [GitHub/harshhh312](https://github.com/harshhh312)

PROFESSIONAL SUMMARY

BE graduate in Artificial Intelligence and Data Science with a strong foundation in software development, machine learning, data science, and AI engineering. Experienced in building AI-powered applications, Retrieval-Augmented Generation (RAG) systems, and scalable backend solutions using Python, FastAPI, React.js, Node.js, Firebase, and Ollama. Skilled in developing and deploying data-driven solutions with knowledge of Machine Learning, Deep Learning, cloud-ready architectures, Data Structures & Algorithms, and Core Computer Science concepts. Passionate about building reliable AI systems and continuously exploring emerging technologies in Artificial Intelligence and cloud computing.

EDUCATION

Datta Meghe College of Engineering, Airoli

Bachelor of Engineering (B.E.) in Artificial Intelligence and Data Science
Mumbai University | CGPA : 7.57

Nov 2022 - Jun 2026

S.S.S. Multi Purpose Technical College, Ghatkopar

Higher Secondary Certificate (HSC) – Maharashtra State Board | Percentage : 70.67%

Jun 2021 - Mar 2022

Dominic Savio Vidyalyaya

Secondary School Certificate (SSC) – Maharashtra State Board | Percentage : 81.6%

Jun 2019 - Mar 2020

PROJECTS

LLM-Based Document Question Answering System

Technologies: Ollama, Ollama Embeddings, JavaScript, HTML, CSS

GitHub : [LLM-Document-QA-System](#)

- Developed a Retrieval-Augmented Generation (RAG) based document question-answering system using Ollama.
- Implemented PDF upload, semantic search, and Ollama Embeddings to retrieve relevant document content.
- Built a responsive web interface with an integrated PDF viewer supporting highlighting and bookmarking.
- Generated context-aware answers from uploaded documents, improving information retrieval accuracy.
- Optimized document retrieval by leveraging semantic similarity to deliver relevant and context-aware responses.

Customer Support AI Agent

Technologies : Python, FastAPI, LangChain, Ollama, ChromaDB, SQLite, Sentence Transformers, Streamlit

Github : [Customer-Support-AiAgent](#)

- Developed an Agentic AI-powered customer support system using FastAPI and LangChain to automate customer query resolution and email responses.
- Implemented a Hybrid RAG pipeline using BM25, ChromaDB vector search, and Reciprocal Rank Fusion (RRF) to retrieve relevant knowledge and generate context-aware responses.
- Built persistent long-term and conversation memory using SQLite, integrated CRM lookup, and incorporated LLM-based response evaluation to improve accuracy and reliability.
- Designed a modular REST API architecture with reusable AI components, enabling scalable workflows, external tool integration, and future multi-agent expansion.

Credit Card Fraud Detection System

Technologies: Python, Scikit-learn, Pandas, NumPy

Github : [Credit-Card-Fraud-Detection](#)

- Developed a machine learning model to classify fraudulent credit card transactions using historical transaction data.
- Performed data preprocessing, exploratory data analysis, and feature engineering to improve model performance.
- Trained and evaluated classification algorithms using metrics such as Precision, Recall, and F1-score.
- Analyzed transaction patterns to improve fraud detection accuracy and reduce false positives.

TECHNICAL SKILLS

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

AI & Machine Learning: Machine Learning, Deep Learning, NLP, Generative AI, LLMs, RAG, AI Agents, LangChain, Ollama, Scikit-learn, TensorFlow

Data Science: Pandas, NumPy, Matplotlib, Data Preprocessing, Feature Engineering, Exploratory Data Analysis, Model Evaluation

Backend & Deployment: Python, FastAPI, REST APIs, Git, GitHub, Docker, Kubernetes (Fundamentals), Model Deployment

Databases: MySQL, PostgreSQL, Firebase Firestore, ChromaDB, Vector Databases

Tools & Core CS: Git, GitHub, Data Structures & Algorithms, OOP, DBMS, Operating Systems, Computer Networks