

# HARSH KAREKAR

Pune, Maharashtra

+91-8983565190 hkarekar0103@gmail.com LinkedIn Github

## EDUCATION

### Vellore Institute of Technology, Bhopal

B.Tech - Electronics and Communications Engineering

Cumulative GPA: 8.29/10

Sehore, Madhya Pradesh

2022 - 2026

## TECHNICAL SKILLS

**Programming Languages:** Python, Java, SQL

**AI & Machine Learning:** LLMs, Agentic AI, NLP, Tensorflow, XGBoost, Autoencoder, RAG workflows

**Technologies:** Git/Github, Docker, FastAPI, React.js, Node.js, Tailwind CSS

## PROJECTS

### **FraudShield** Python, XGBoost, Autoencoders, TensorFlow/Keras, FastAPI, React

- Built and deployed a hybrid fraud detection system combining XGBoost classification and Autoencoder-based anomaly detection to identify both known and zero-day credit card fraud patterns.
- Tackled extreme class imbalance (0.17% fraud rate) by training the anomaly detection model exclusively on legitimate transactions, improving generalization to unseen fraud cases.
- Designed a Hybrid Risk Scoring mechanism integrating supervised probabilities and anomaly scores to generate final fraud predictions.
- Implemented an end-to-end ML pipeline with REST-based inference, enabling real-time, batch fraud analysis through a full-stack deployed web application.

### **PATLens - Placement Manager** Python, Gmail API, Google Sheets API, LLM(Ollama - Mistral)

- Built an AI-driven automation system to ingest unstructured campus placement emails from Gmail and extract structured placement data using LLM-based semantic parsing.
- Replaced brittle regex-based extraction with LLM + deterministic post-processing, enabling reliable handling of inconsistent, human-written email formats.
- Designed an incremental, append-only data pipeline to maintain an up-to-date Google Sheets tracker without overwriting historical records.
- Implemented a modular and automation-ready architecture, supporting scheduled execution and scalable extension for eligibility checks and analytics.

### **Trader Performance vs Bitcoin Market Sentiment** Python, Pandas, Scikit-learn, Streamlit

- Analyzed the relationship between Bitcoin Fear and Greed Index and real trader execution data from the Hyperliquid exchange to study sentiment-driven trading behavior and profitability.
- Conducted behavioral and regime-based analysis, identifying profitability patterns across Fear and Greed cycles, directional (BUY/SELL) biases, and sentiment-specialized trading wallets.
- Trained a Random Forest classification model using sentiment and trade features to predict trade-level profitability, demonstrating the predictability of trader performance under different market conditions.
- Developed an interactive Streamlit dashboard to visualize sentiment regimes, trader performance metrics, and model-driven profitability insights.

## CERTIFICATIONS

- |   |            |
|---|------------|
| IBM Data Science Professional                 | July 2025  |
| OCI 2025 Certified Generative AI Professional | Oct 2025   |
| Gen Ai using Watsonx                          | April 2025 |
| Artificial Intelligence Fundamentals          | Dec 2024   |

## EXTRACURRICULAR

### Technical Team Representative - Linux Club, VIT Bhopal

Feb 2024 - Apr 2024

- Represented the technical team in organizing a competitive **CTF event** focused on Linux fundamentals, terminal navigation, and cybersecurity challenges, while managing event infrastructure for **150+ participants**.

### Event Management Lead - Matrix, The Multimedia Club, VIT Bhopal

Jan 2025 - Jun 2025

- Led the planning and execution of **2 major college-level multimedia events**, managing **500+ participants** and coordinating with **40+ cross-functional team members** to ensure smooth event operations.