# Piyush Choudhari

Pune, Maharastra, India

**J** +91 9168088565 ➡ choudhari.piyush@gmail.com ☐ LinkedIn ☐ GitHub ✓ Portfolio

## **Projects**

Stock News Sentiment Analysis Platform | Selenium, Langchain, Ollama, Gemini API Platform | GitHub

- Developed a platform to help users receive a **sentiment analysis** on a news related to a stock and **implemented a chatbot** to query that news.
- Implemented a real time data fetching pipeline to fetch news off of 60+ different news websites using Selenium for web scraping. Llama 3.2 LLM to parse the relevant news from the HTML response.
- Created a pipeline to get inference on finBERT text classification model to receive "positive", "negative" or "neutral" classification on the relevant news.
- Implemented a RAG based AI Chatbot using Langchain and ChromaDB with Gemini-1.5-Flash LLM as base to query fetched news.

Mars Weather Data ETL Pipeline | Java, MongoDB, MySQL, Apache Airflow, Dockers | GitHub

- Developed an ETL pipeline using Java to fetch and process Mars weather data from NASA's InSight API, storing it in MongoDB for analysis.
- Created an interactive data visualization dashboard using Dash to analyze and display Mars weather metrics including pressure, temperature, and wind patterns.
- Implemented Apache Airflow DAGs to automate the data pipeline, containerized the entire application using Docker Compose with multiple services including Airflow, PostgreSQL, and Webserver.
- Developed a data transformation layer to convert MongoDB documents into structured SQL tables, implementing dynamic table creation with timestamps in MySQL.

Pokedex-API | Python, FastAPI, Postgres, Dockers | GitHub | Video Link

4

- Developed a **RESTful API** to fetch data regarding Pokemons.
- Scrapped data from www.pokemondb.net and data about 1015 pokemons was scrapped and stored into csv files. Then it was imported into the Postgres database for persistence hosted on AWS.
- Uploaded the data to Kaggle as an open-source dataset received 1200+ downloads and 5000+ views. Dataset
- Used FastAPI to create a server. The routes enable the clients to query the data by name, species, size, type, abilities and base combat stats.
- Used **Dockers** to containerize the API service.

# Achievements

- 1st Rank In Software Category At SIH Internal College Hackathon
- 2nd Rank At Data Visualization Hackathon Organized by ISA Club, D.Y.Patil College Of Engineering
- 4th Rank At Visionary Hackathon Organized by Vishwakarma University And Binghamton University, New York

## **Profile Links**

- GitHub
- LeetCode
- GeeksforGeeks
- Hackerrank

### Technical Skills

Languages: Python, Java, SQL

API Development: FastAPI, Flask, Spring Boot, Postman, Insomnia

Data Analytics: Excel, PowerBI, Tableau

Databases: Sqlite3, PostgreSQL, MySql, MongoDB, ChromaDB

CI/CD: GitHub Actions, Docker, Render, Vercel

Version Control: Git, GitHub

### Education

D.Y.Patil College Of Engineering