# RAHUL CHAUHAN

Al Engineer | 4x Hackathon Winner

Address: Mumbai, Maharashtra | Email: rahulchauhan4708@gmail.com | Phone: +91-8828489397

Online Presence: Portfolio | LinkedIn | GitHub | Twitter

## **Skills**

Programming: Python, SQL

AI: Machine Learning, Deep Learning, NLP, Fine Tuning, Generative AI, RAG, Agentic AI

Data: MySQL, Pandas, Numpy, MongoDB

MLOps: Git, MLflow, Docker

Frameworks: Tensorflow, Keras, Scikit-learn, NLTK, LangChain, LangGraph, n8n, MCP

**Visualization:** Matplotlib, Seaborn, Power BI **Web:** FastAPI, Django, Flask, Streamlit

#### **Education**

#### **B.Tech - Artificial Intelligence and Data Science**

Thakur College of Engineering and Technology (CGPA - 9.41)

**HSC Board Examination** 

Sardar Vallabhbhai Patel Vidyalaya (Percentage - 84.83%)

Kandivali, Mumbai, India

Sep 2021 – May 2025

Dahisar, Mumbai, India

Jun 2020 - Mar 2021

## **Experience**

### Al & Data Analytics Intern

Edunet Foundation | AICTE & Shell (Skills4Future Program)

Jan 2025 – Feb 2025

Remote

- Developed a Crop & Fertilizer Recommendation System with 92% accuracy.
- Analyzed 10K+ agricultural records to enable sustainable farming.
- Completed a **4-week virtual internship** under industry mentorship.
- Delivered a project that could improve crop yield efficiency by 15-20%.

## **Projects**

# CareerVision.ai - AI-Powered Career Prediction System (GitHub) (Live)

Nov 2024

(Python, Diango, Machine Learning, TailwindCSS, SQLite)

- Engineered Django-based career prediction platform analyzing 20K+ student records with 39 features.
- Achieved 80%+ model accuracy using MLPClassifier neural network for predictions.
- Integrated Adzuna Jobs API showing 10+ live job listings per query.
- Added skill gap analyzer recommending 3–5 personalized learning resources per skill gap.

# Advanced AI Chatbot with Multi-Tool Integration using LangGraph (<u>GitHub</u>) (<u>Live</u>)

Aug 2025

(Python, LangGraph, LangChain, Streamlit, Grog, SQLite, DuckDuckGo, Alpha Vantage API)

- Designed AI chatbot using Grog Llama-3.1-8B with 95% tool accuracy.
- Managed chats via SQLite with unlimited threads and full persistence.
- Created Streamlit UI with live tools and zero-downtime for 50+ users.

## **Car Price Prediction API (GitHub)**

Oct 2025

(Python, FastAPI, Machine Learning, Docker, Redis, Prometheus, Grafana, Git)

- Architected ML-powered REST API with FastAPI predicting car prices with 85%+ accuracy.
- Added JWT authentication and Redis caching handling 1K+ requests/min with 70% faster responses.
- Containerized app using Docker Compose with 4 microservices ensuring 99.9% uptime and CI/CD.
- Created Prometheus-Grafana dashboard monitoring latency, performance, and system health.

#### **Certifications and Courses**

- **IBM** Python 101 for Data Science (view)
- **PW SKills** Data Science Masters 2.0 (view)
- CampusX FastAPI (view)
- Great Learning Flask Python (view)