# PRATHMESH KATHAR

Chh.Sambhajinagar,Maharashtra | +91 9766775382 | katharprathmesh13@gmail.com

in linkedin.com/in/prathmeshkathar-3b5125229/ | https://github.com/PrathmeshKathar

2 https://prathmeshkathar.github.io/Prathmesh Kathar portfolio/

#### SUMMARY

Recognized among the Top 95 teams across Asia in the AI for Impact APAC Hackathon powered by Google Cloud AI, finalist in the Coding Ninjas UI/UX Hackathon, and shortlisted for the Smart India Hackathon (SIH) Internal Round. I am a Computer Science student with hands-on experience in Generative AI and Machine Learning, and strong proficiency in Python, SQL, and data visualization.

### **SKILLS**

Languages & Libraries: C, C++, Java, Python (Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn), SQL, Statistics Deep Learning & ML: PyTorch, TensorFlow,LLMs (OpenAI, Langchain), Regression, Classification, NLP, Prompt

Engineering

MLOps Tools: Streamlit, Git, Model Deployment, Vector Databases, Semantic Search

**Data Visualization:** Tableau, Power BI, Figma **Databases:** MySQL, PostgreSQL, SQLite

Soft Skills: Problem Solving, Communication, Team Collaboration, Adaptability

### **EDUCATION**

# **B.Tech in Computer Science**

Deogiri Institute of Engineering and Management Studies, Aurangabad — Expected Graduation: January 2026

CGPA (Second Year): 7.4

**Higher Secondary Education (12th Grade)** 

Vasantrao Naik Mahavidyalaya, Aurangabad — Completed: May 2022

Score: 69.83%

**Secondary School Education (10th Grade)** 

Sant Meera School, Aurangabad — Completed: 2020

Score: 79.60%

## **CERTIFICATIONS**

- Databases and SQL for Data Science with Python **IBM**
- Supervised Machine Learning: Regression and Classification DeepLearning.ai
- Unsupervised Learning, Recommenders, Reinforcement Learning DeepLearning.ai
- Getting Started with Data **IBM**
- Fundamentals of Visualization with Tableau UCDAVIS

### **PROJECTS**

## WhatsApp Chat Analyzer

- Created a tool that turns exported WhatsApp chats into easy-to-understand insights using Python, Pandas, Matplotlib, Seaborn, and Streamlit.
- Processed raw chat data to clearly separate messages, users, and timestamps
- Built **interactive charts and visuals** to show message frequency, user activity, word usage, and emojis.
- Built **time-series and heatmap analytics** to highlight daily, weekly, and hourly activity patterns.
- Added time-based analysis like daily, weekly, and hourly activity patterns with heatmaps and trend graphs.

## **Medical Cost Predictor**

- Built a model to **predict medical insurance charges** using patient details (age, BMI, smoker status, region, etc.).
- Applied a Random Forest Regressor with cross-validation for accurate predictions.
- Preprocessed data with scaling and one-hot encoding for better model performance.
- Tech Stack: Python, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn.

# **Equity Research Assistant using LLMs**

- Developed an AI-powered research assistant using LangChain, Google Gemini, and Streamlit...
- Implemented semantic search and vector databases to fetch context-aware financial insights.
- Designed LLM chains to summarize and rank key points from financial reports and news.
- Built real-time data pipelines to keep market data and insights continuously updated.
- Handled backend development including **prompt engineering**, **query routing**, and API integration

# **Walmart Sales Data Analysis**

- Analyzed Walmart sales data with SQL and Python for cleaning, transformation, and insight generation.
- Built **predictive models** to forecast sales trends and guide inventory decisions.
- Designed interactive Tableau dashboards to visualize trends and support decision-making.
- Automated frequent **SQL queries** to improve reporting efficiency and business responsiveness.

## **ACHIEVEMENTS**

- Recognized among the Top 95 teams across Asia in the AI for Impact APAC Hackathon powered by Google Cloud AI.
- Finalist in the Coding Ninjas UI/UX Hackathon.
- Finalist in the Smart India Hackathon (SIH) Internal Hackathon.

# **VOLUNTEER**

## **Volunteer – National Service Scheme (NSS)**

Deogiri Institute of Engineering and Management Studies, Aurangabad | October 2023 – Present Organized events and awareness campaigns, developing strong leadership and communication skills. Assisted in logistics, planning, and community engagement for public service initiatives.

# **HOBBIES & INTERESTS**

Singing, Digital Art & UI Design, Photography, Chess, Following Geopolitical News

#### LANGUAGES

English, Hindi, Marathi