

# Shubham Rathod

+91-8319450574 | [shubhamrathod1619@gmail.com](mailto:shubhamrathod1619@gmail.com) | [linkedin](#) | [Github](#)

## EDUCATION

### Vellore Institute of Technology, Bhopal

*Integrated MTech in Artificial Intelligence*

*Cumulative CGPA: 7.79*

Bhopal, Madhya Pradesh

*August 2021 – August 2026*

### Shree Shankar School

*Class 12 - 78.00%, Class 10 - 86.40%*

Dhamnod, Madhya Pradesh

*March 2017 – March 2020*

## TECHNICAL SKILLS

**Programming:** Python, R, SQL, Machine Learning, Retrieval Augmented Generation(RAG), NLP, Agentic Workflows

**Frameworks:** PyTorch, Tensorflow, OpenCV, LangChain, React, Neural Networks

**Tools:** Git, VS Code, Jupyter, FastAPI, OpenAI API,

## CERTIFICATIONS

AWS Solutions Architect Associate — Data Analysis with Python - FreeCodeCamp

Cloud Computing - NPTEL — Machine Learning with Python - FreeCodeCamp

## CO-CURRICULAR EXPERIENCE

### AI Trainer (Freelance)

*DataAnnotations Tech*

Bhopal, Madhya Pradesh (Remote)

*October 2024 - December 2024*

- Executed 700+ test cases to evaluate Large Language Models across NLP tasks including content generation, data extraction, and coding assistance.
- Completed 500+ hours of prompt engineering and annotation work, improving model accuracy by 25% and reducing hallucinations through data analysis.
- Performed multilingual evaluations in English and Hindi using five performance parameters, collaborating with teams to document findings and refine model metrics.

## PROJECTS

### AI-Powered Dynamic Dashboard Generator

*Personal Project*

Bhopal, Madhya Pradesh

*May 2025 – June 2025*

- Designed dashboard generation system using GPT-4 and LangChain to analyze database schemas and generate SQL queries, reducing creation time from 7 days to 3 minutes.
- Created natural language processing pipeline with SQLDatabase Toolkit, Streamlit, and Pandas to convert English queries into SQL statements for non-technical users.
- Implemented data visualization platform with chart recommendation engine and query validation, processing multiple chart types and improving decision-making speed by 90%.

### Student Career Path recommender agent

*Personal Project*

Bhopal, Madhya Pradesh

*April 2025 – May 2025*

- Developed AI-powered career counseling platform serving students through conversational interface that processes 15+ data points (interests, strengths, academic preferences) to generate 3-4 personalized career recommendations with education pathways
- Delivered full-stack web application using React, TypeScript, and Python with Hugging Face API integration, achieving responsive design across 3 device types (desktop, tablet, mobile) and maintaining 100% uptime through fallback logic systems
- Engineered intelligent conversation flow that prevents repetitive questioning loops, tracks 5 conversation states (greeting, gathering, clarifying, recommending, discussing), and extracts student profile data automatically from natural language input

### Crypto Tweet Tracker

*Personal Project*

Bhopal, Madhya Pradesh

*March 2025 – April 2025*

- Built real-time monitoring tool using Twitter API v2 and Tweepy to track cryptocurrency mentions by verified influencers, maintaining 99% uptime.
- Implemented JSON-based caching mechanism to reduce API calls by 40% while maintaining high data throughput for social media data processing.
- Created keyword detection algorithm for cryptocurrency terms like Bitcoin and Dogecoin with 15-minute interval checks, processing over 100 tweets per hour.

## EXTRACURRICULAR

### Core Member

*IoT Club, VIT Bhopal*

Bhopal, Madhya Pradesh

*June 2023 – May 2024*

- Organized 5 campus events attracting over 200 attendees focused on Internet of Things awareness and technical skill development among engineering students.
- Coordinated with student teams on project management initiatives, developing leadership abilities through collaborative experiences.