Vikramaditya Gurjar

 $\mbox{\Large\ensuremath{\mbox{Φ}}}$ India $\mbox{\Large\ensuremath{\mbox{\square}}}$ vikramadityagurjar
3@gmail.com $\mbox{\Large\ensuremath{\mbox{\backslash}}} +91\text{-}9111559475$ $\mbox{\Large\ensuremath{\mbox{Ω}}}$ github.com/Vik-ramaditya

in linkedin.com/in/vikramaditya-gurjar-b6380628b

Education

National Institute of Technology, Surathkal

July 2023 - June 2026

Master of Computer Application (MCA) - GPA: 8.56

July 2020 - August 2023

Lal Bahadur Shastri, Harda
Bachelor of Computer Application - GPA: 8.2

July 2020 - August 2023

The Foundation of Education, Harda

April 2018 - May 2019

MPBSE (Madhya Pradesh Board of Secondary Education) - GPA: 8.94

Projects

InfoCall Hub Link December 2024

• Developed a multi-user calling system supporting 100+ simultaneous queries in real-time.

- Added features such as messaging, call statistics, and call recording to improve user experience.
- Enhanced system performance using LangChain, Gemini, and SQL for improved query resolution.
- Technology Streamlit, Flask, Twilio, and ngrok for better application management.

RFP Bot Link

March 2025

- Developed an agentic AI system to automate the RFP (Request for Proposal) response workflow for internal teams
- Designed autonomous workflows using Gemini, LangChain, and Google Sheets API to classify inputs, fetch links, and generate technical insights.
- Enabled multi-step reasoning and external tool integration for context-aware responses.
- Deployed using Flask and Docker to ensure reliable, daily usage by the business team.

CabConnect Link August 2024

- Developed a full-stack Uber-like platform enabling ride booking between users and drivers.
- Built RESTful APIs with Node.js, Express.js, and MongoDB for managing users, rides, and assignments.
- Integrated Google Maps API for location tracking, route display, and ride distance estimation.
- Designed modular backend architecture with route controllers, models, and middleware for scalability.

Skills

- Languages: C++, HTML, CSS, Javascript, TypeScript, Python, SQL
- Libraries/Frameworks: React, NumPy, Pandas, Scikit-learn, Seaborn, Matplotlib, LangChain, Streamlit
- Tools: Power BI, Replit, Visual Studio
- Databases: MySQL, MongoDB
- Soft Skills: Analytical thinking, Time Management, Teamwork, Communication Skills, Attention To Details

Coding Profile

- Solved 300+ problems on Leetcode Link
- Solved 200+ problems on GeeksforGeeks Link

Achievements

- Participated in TriNIT Hackathon and reached the finals for the project DreamDorm.
- Achieved AIR 142 in NIMCET 2023 Link