

VRAJ PRAJAPATI

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Education

Nirma University

B.Tech in CSE - CGPA: 9.42/10

2024 - Present

Ahmedabad, Gujarat

Vishwa Vidhyalaya

GHSEB Board : 288/300, GUJCET: 108/120, Percentile: 98.87

2023 - 2024

Ahmedabad, Gujarat

Technical Skills

Languages: C, C++, Java, JavaScript, Python, SQL

Developer Tools: VS Code, Git, GitHub, Postman, MATLAB

Frameworks: Node.js, Express.js

Databases: MongoDB, PostgreSQL

Coursework: DSA, OOP, DBMS, AI and ML, Operating Systems

Areas of Interest: Backend Development, Generative AI, Competitive Programming

Experience

Computer Society of India, Nirma University

Executive Member and Software Developer

Jan 2026 - Present

Ahmedabad, India

- Developed a real-time contest analytics platform using **Codeforces API**, supporting **700+ users** and **300+ concurrent participants** with dynamic leaderboard updates under 200 ms.
- Engineered backend systems with **custom scoring logic** for division-wise contests, enabling real-time performance tracking across multiple cohorts.
- Built a secure membership platform with **payment gateway** and **admin dashboard**, onboarding **500+ users** and automating verification workflows.
- Implemented authentication and profile management system integrating **Codeforces IDs**, enabling centralized tracking of user participation and performance across CSI events.

Projects

Market Mapper - AI-Powered B2B Intelligence Platform | Node.js, MongoDB

[GitHub](#)

- Designed a data-driven business feasibility platform leveraging Google Maps and Places APIs, analyzing **1K+ locations** to identify market gaps and competition density.
- Enhanced decision-making capabilities by integrating **Gemini AI** to generate feasibility scores and actionable recommendations.
- Expanded platform functionality by enabling **B2B collaboration** with real-time messaging and secure digital contract workflows.

Smart Crop AI | Python

[GitHub](#)

- Built an AI-driven crop advisory system utilizing CNN and Random Forest models trained on a **12GB dataset**, achieving more than **90% accuracy**.
- Strengthened prediction accuracy by incorporating **Open Weather Map API** and real-time environmental data for weather-aware recommendations.
- Streamlined backend processing through **Flask-based APIs**, enabling efficient model inference and scalable data handling.

Achievements

- Codeforces: Pupil**, Max contest rating **1361**.
- LeetCode: Knight** Max contest rating **1863**.
- Solved more than **1100 DSA and CP problems** across various coding platforms.
- Winner** of Competitive Programming League (CPL 2025).
- Finalist** in Tech Sprint Hackathon organized by **Google Developer Groups**.
- Recipient of **Nirma Merit cum Scholarship** for academic excellence.