# RADHEY DETROJA



**☑** radheydetroja@gmail.com







### Education

Charotar University of Science and Technology (Charusat), Gujarat **B.Tech in Computer Engineering** 

May 2026

GPA: 8/10

# Experience

## Ivotiontech, Ahmedabad

Full Stack Development Intern, June 2024 – Aug 2024

- Refactored legacy code to improve performance and maintainability across key modules.
- Resolved UI/UX issues, improving responsiveness by 30% across mobile and desktop views.

# **Projects**

## **Roadside Assistance Platform**

GitHub Link

- o Engineered a location-aware web app offering real-time medical/mechanical support with peer-based assistance via a Chrome extension.
- Integrated an IoT-based emergency trigger that autonomously contacts services upon accident detection.
- Optimized spatial queries using MongoDB 2dsphere index, enabling sub-second retrieval of nearby help providers.

# Multiplayer Chess Game

GitHub Link

- o Architected a real-time online chess platform using Socket.io, supporting seamless multiplayer matchmaking and gameplay.
- o Enabled social features: friend invites, game history, and challenge-based rematches, enhancing retention.
- Integrated Google OAuth for authentication and managed synchronized game state for latency under 100ms.

# **Google Form Auto Answering Extension**

- Built a Chrome extension leveraging Gemini API to autofill form answers based on question context.
- Implemented OCR to extract and interpret image-based questions with over 90% accuracy in testing.

## **Technical Skills**

Languages: JavaScript, TypeScript, Data Structures and Algorithms

Frontend: React.js, Redux

Backend: Node.js, Express.js, Langflow, LangGraph, OAuth, JWT, Passport.js

Databases: MongoDB, PostgreSQL Tools: Git, GitHub, Docker, Redis

#### Achievements

- o Ranked Top 6/1200+ teams in Odoo x Mindbend Hackathon 2025 at SVNIT; selected Top 50 for innovation impact.
- Contributed to Scribbler JS Notebook: designed CSV upload analysis demo notebook.
- o Solved 200+ LeetCode problems, sharpening problem-solving and algorithmic fluency.