

RACHIT KAKKAD

Full Stack Developer | Data Science Enthusiast



+918200250915

Kalol, Gujarat, India

kakkadrachitl@gmail.com

[Linkedin](#)

ABOUT ME

I am a passionate coder and data scientist dedicated to developing rapid, impactful, and user-centric solutions. I thrive in high-pressure environments such as hackathons, where I enjoy rapid prototyping, creative problem-solving, and collaborating with diverse teams. My natural curiosity drives me to continuously experiment with emerging technologies, always seeking to expand my skills. I focus on writing clean, maintainable code, deeply understanding data, and consistently delivering efficient, scalable results.

EDUCATION

Swaminarayan University
Kalol, Gujarat, India
2025 - 2029

Shakti School (H.S.C)
Rajkot, Gujarat, India
2024 - 2025

SMT .J.V. GEMS (S.S.C)
Porbandar, Gujarat, India
2022 - 2023

WORK EXPERIENCE

Freelance Developer – Web & AI Projects

2025–NOW

- Developed full-stack web applications using HTML, CSS, JavaScript, React, and Firebase for clients.
- Built AI-powered features such as chatbots, automation scripts, and data-driven dashboards.
- Integrated third-party APIs and optimized application performance and UX.
- Delivered maintainable code, responsive design, and end-to-end deployment.

SKILL

- HTML & CSS
- JAVA & JAVASCRIPT
- UI / UX DESIGNING
- GIT & GITHUB
- PYTHON & LIBRARIES
- AWS & GOOGLE CLOUD
- C / C++
- React & Node.js
- MongoDB & SQL

PROJECTS

- Smart JARVIS – AI Personal Assistant (In Progress)** [GITLAB](#)
Developing a voice-activated AI assistant to automate tasks and respond to user commands using Python and NLP. Actively enhancing features for speech recognition, automation, and intelligent interactions.
- Portify-AI – Portfolio Builder for Smart Systems** [GITLAB](#) [LIVE](#)
SmartNode AI allows engineers to document and present smart devices, automation systems, and IoT platforms with structured layouts, technical depth, and AI-powered content improvement.

CERTIFICATIONS

- Kaggle: Intro to Programming, Python, Intro to Machine Learning
- Gemini Certified Student – Google for Education
- Generative AI Mastermind – OutSkill
- CodeSummit – Competitive Coding Event (ACM)
- [Certificates Portfolio \(Google Drive\)](#)

ACHIEVEMENTS

- Completed multiple AI and web-based projects using Python, JavaScript, and modern frameworks.
- Actively participated in competitive coding events, technical quizzes, and hackathons.