



Narvin Sachaniya

Full Stack Engineer



Contact

+91 9879582006

sachaniyanarvin21@gmail.com

Ahmedabad



Skills

- Web Development
- UI/UX Design
- Problem Solving
- Team Work
- Marketing



Language

- English
- Hindi



Education

(2024 -2028)

RAI UNIVERSITY

Bachelor of Technology

● 9.48 (SEM 1)



About Me

As a seasoned **Full Stack Engineer**, I specialize in designing, developing, and deploying end-to-end web applications that seamlessly integrate front-end and back-end technologies. My technical expertise spans a robust stack, including front-end frameworks like **React** and **Angular**, back-end technologies such as **Node.js** and **Python**, and database management with **SQL** and **MongoDB**. I am proficient in building **RESTful APIs**, leveraging **cloud platforms** (e.g., AWS, Azure), and implementing **containerization with Docker** to deliver scalable, high-performance solutions. In agile environments, I collaborate effectively with cross-functional teams, ensuring clean, modular code and adherence to best practices in **version control (Git)** and **CI/CD pipelines**. With strong **problem-solving skills**, I optimize system performance, implement robust security protocols, and drive projects from concept to production, delivering user-centric applications that meet both technical and business goals.



Projects

• Coustmer Reletationship Management

"Developed a full-stack Event Management CRM tool using React and Node.js, featuring client management, scheduling, Live Client and supplier communication, Online Ticket part budget tracking for efficient event planning etc."

Technology & Link

→ React, Nodejs, MongoAtlash, Tailwind

→ **Github:** [CRM](#)

• Devin Agent

"An AI-powered collaboration tool built using Gemini AI, enabling project management teams to live chat and coordinate seamlessly. With the [@ai](#) function, users can interact with AI to brainstorm and solve problems together in real-time."

Technology & Link

→ React, Nodejs, MongoAtlash, Tailwind, AI APIkey

→ **Github:** [Devin](#)

• [Other Projects, & Figma Design Collection](#)

Link

→ [Document](#)