ANSARI SAJIDALI

+91 9426516707 | sajidali.work219@gmail.com | GitHub :- Sajidali-219 |



EDUCATION

Secondary School Certificate (10th)

2017 - 2018

• Higher Secondary Certificate (12th)

2018-2020

 Bachelor of Technology (B.Tech) in Computer Science ITM Vocational University, Vadodara, Gujarat **2021 - Current**

SKILLS

Languages:- HTML, CSS, JavaScript

Frameworks: React.js, Node.js (Beginner)

Others:- Video Editing, Teamwork, Time Management, Sports

WORK EXPERIENCE July 2024

FULL STACK WEB DEVELOPER INTERN

HACKVEDA LIMITED

- Developed a doctor search website using figma and Locofy app.
- Created doctors database and web services to search doctors easily
- Simple and user friendly designed with quick response website.

JBINFOTECH
LOGIN AND SIGNUP PAGE
Aug 2024

• Developed a login page for the company named JBinfoTech.

VENOM TECHNOLOGIES

INTERNSHIP March 2025 - Current

- Collaborated with a team of developers to build an e-commerce website using React.js,
 Firebase, Tailwind CSS, and Razor pay.
- Fine-tuned website performance, Minimizing load time by 30% for better user experience.
- Integrated secure payment processing using Razor pay, handling 100+ transactions during testing.
- Developed and maintained 10+ reusable React components to improve code efficiency.

PROJECTS

Portfolio

Designed and developed a responsive portfolio website with a clean UI, smooth animations, and interactive elements, showcasing my skills, projects, and experience as a Front-End Developer.

Netflix-Inspired Landing Page

Created a visually appealing and responsive Netflix-themed landing page. Designed using HTML and CSS to replicate the user-friendly layout and aesthetics of Netflix. Focused on responsive design principles for optimal viewing across devices.

Savory Bites

Built a fully responsive food ordering web app using React.js, Firebase, and Razorpay with customer and admin portals, including real-time order tracking, coupon system, and secure payments.

Al Chatbot

Built an Al-powered chatbot using HTML, CSS, JavaScript, Python (Flask), and MySQL (via XAMPP) for full-stack functionality. Integrated Ollama with the Mistral 7B model to generate intelligent responses. Implemented real-time, rule-based interactions with a modular architecture supporting future NLP upgrades.