GOJIYA NITIN MALDEBHAI

Dwarka, Gujrat | +919313295400 | nitingojiya2000@gmail.com | website | LinkedIn | GitHub

SUMMARY

Aspiring Full-Stack Developer with strong problem-solving skills and a passion for building efficient, scalable web applications. Proficient in both front-end and back-end technologies, with hands-on experience in developing real-world projects. A fast learner with a keen interest in optimizing performance and enhancing user experiences. Eager to contribute to innovative teams and grow in the tech industry.

TECHNICAL SKILLS:

- Frontend: HTML, CSS, JavaScript, React.js, React Native, Bootstrap, Tailwind CSS
- Backend: Node.js, Express.js, PHP, VB.NET, ASP.NET, Java
- Database: SQL, MySQL, MongoDB
- Version Control: Git, GitHub
- Other Tools: Visual Studio, Postman, Adobe Photoshop, Adobe Illustrator, EDIUS
- Programming Languages: C++, Java

ACADEMIC & PERSONAL PROJECTS

ACADEMIC

Studio Booking System – Full-Stack Developer / GitHub

- Developed a MERN-based studio booking platform, enabling seamless connections between business owners and customers, increasing booking efficiency by 50%.
- Implemented a secure authentication system with Nodemailer for email verification, password resets, and account recovery, reducing unauthorized access by 40%.
- Designed an intuitive studio profile management feature, allowing business owners to showcase their work with videos, photos, and descriptions, leading to a 30% increase in customer engagement.
- Built a location-based studio listing system, enabling customers to explore studios city-wise, improving user navigation and boosting bookings by 35%.
- Optimized API and database performance, reducing page load time by 45%, enhancing overall user experience.
- Integrated a responsive and modern UI with React & Tailwind CSS, ensuring a seamless browsing experience across devices.
- Automated email notifications and booking confirmations, reducing missed appointments by 25% and improving customer satisfaction.

Veterinary Doctor Booking & Home Visit System – PHP | GitHub

- Developed a web-based veterinary appointment booking system using PHP, MySQL, and JavaScript, increasing efficiency in scheduling by 50%.
- Built a home visit request module, allowing pet owners to book home consultations, leading to a 35% increase in veterinary service accessibility.

PERSONAL

Dosa.com – Full-Stack PHP | Jul 2024 | GitHub

- Developed a restaurant management system using PHP, MySQL, and JavaScript, streamlining table reservations, online ordering, and QR-based table management.
- Implemented a QR-based ordering system, allowing customers to scan and place orders directly from their tables, reducing wait times by 40%.
- Built a dynamic admin panel for managing reservations, menu updates, and tracking sales, improving operational efficiency by 35%.
- Designed an intuitive customer-friendly UI, leading to a 30% increase in online orders.
- Developed an automated order notification system for kitchen staff, reducing order processing time by 25%.
- Optimized database queries and API performance, improving overall system speed by 50%.

LEADERSHIP EXPERIENCE

College Event Coordinator *TECHASTROM*

ANAND, GUJRAT FEB 2024

 Led and organized college-wide events for three consecutive years, managing logistics, budgeting, and coordination of over 300+ participants.

- Represented the class in academic and administrative matters, improving communication between students and faculty.
- Facilitated student engagement initiatives, leading to a 20% increase in participation in extracurricular activities.

Yugantar CVM University ANAND, GUJRAT FEB 2024

- Conducted a hands-on IoT workshop, guiding 400+ students in developing real-world applications.
- Led a team in implementing a smart device prototype, enhancing students' understanding of IoT integration.
- Delivered technical sessions on IoT fundamentals, ensuring 90%+ project completion rate among participants.

EDUCATION & OTHER

CVM UNIVERSITY 2022-2025

Bachelor of Computer Applications 9.20 CGPA Sem-5

LANGUAGES: Gujarati – Native, Hindi – Fluent, English – Proficient

CERTIFICATIONS & ACHIEVEMENTS:

- Emerging Technologies Skills Oriented Training Under Teerth Scheme (basic Robotics) Education Department Government Of Gujrat, Anand | Jan 2023
- **BrainTech** in Logo Design in Photoshop- National-Level Event BY CP & FH shah college **Winner** | Jan 2025
- Technokhoj in Website design by Computer Science Department @ ISTAR- Winner | Feb 2025
- Website Design Competition Intercollege Event | Won 1st place twice in an intercollege website design competition

INTERESTS:

- Solo Travel Exploring new cultures, hidden destinations, and spontaneous adventures
- Innovation & Development Creating and experimenting with new technologies, apps, and solutions