(+91) 9428170709 Mehsana, Gujarat, India diyansi326@gmail.com

Diyansi Chaudhari

Full Stack Developer (MERN) | Software Engineer | Web Developer

Portfolio: diyansi_Portfolio LinkedIn: diyansi linkedIn Github: diyansi_github

May 2024 - Jun 2024

Mumbai, Maharashtra

Apr 2024 - Present

Ganpat University, Gujarat

Mar 2024 - May 2024

Mehsana, Gujarat

Passionate and detail-oriented Full Stack Developer with hands-on experience in real-world MERN stack projects, strong DSA & problem-solving skills, and a proven record of leadership through IEEE & WIE. Completed internship at Prodigy Infotech as Web Developer. Highly organized, collaborative, and committed to building scalable solutions. Actively contributed to open-source and team-based projects, with consistent academic excellence and a drive to grow in high-impact environments.

Adapt quickly to new technologies and thrive in dynamic, fast-paced environments. Always eager to take initiative, deliver high-quality work, and exceed expectations.

SKILLS

Tools and Languages JavaScript, React.js, Node.js, Express.js, MongoDB, Git, GitHub, REST API, HTML, CSS, Figma, Python (basic), Postman,

Cloudinary, SQL, GSAP, Firebase

Soft Skills

Communication, Teamwork, Leadership, Time Management, Debugging

Problem Solving

Data Structures & Algorithms (DSA), LeetCode (200+ problems), GeeksforGeeks

Languages English, Hindi, Gujarati

TECHNICAL EXPERIENCE

Web Developer Intern

Prodigy Infotech — Remote

- Developed and deployed responsive web applications using MERN stack.
- Built dynamic UI components and integrated REST APIs.
- Collaborated in an agile team environment using Git & GitHub.

IEEE & WIE Volunteer Developer

Ganpat University - Mehsana, Gujarat

- Contributed to multiple internal projects for student chapters.
- Managed web portals, performed event registrations and content updates.
- Led UI/UX design improvements and mentored juniors in development tasks.

Software Developer Intern

Alpha Coding Ignite (ACI) — Mehsana, Gujarat

- Developed internal web applications and contributed to 3 company projects.
- Assisted peers with development tasks and debugging.

Real-World Projects

- <u>DYouTube:</u> A mini YouTube clone where users can search and play videos using YouTube API integration. Built using React.js and Axios.
- Al Image Generator: An Al-based image generation platform, allowing users to input prompts and generate unique images on the fly.
- Movie App: A React-based movie browsing application with real-time search, dynamic posters, and API-based data from TMDB.
- Job App: A job search and application platform with company listings, job filters, and application forms. Built using React. js and Bootstrap.
- <u>eLearning Platform:</u> A full-stack learning management system where users can browse courses, watch videos, and track learning progress.

 Built using MERN stack and Cloudinary for media. To post cource Email me so i accept you as instructor then other features are open to you.
- Fitness Tracker: users can log exercises, set goals, and monitor fitness trends over time. Developed using React, Node.js, and MongoDB.
- <u>DiyuMart: OLX clone where users can post, browse, and interact with listings. Features user login and backend integration</u>
- <u>DiyansiCosmatic</u>: A cosmetics product website with sections for product display, customer reviews, and smooth navigation
- <u>Pitza: A dynamic pizza ordering website built using React.js, enabling users to customize pizzas, view real-time cart updates, and place</u> orders with a clean and responsive UI.
- AMPICS University: platform created to represent AMPICS, providing sections for departments, faculty, and events using modern design
- TravelersHelp: travel assistant webapp designed to provide users with access to weather, destinations, hotels, and essential travel tips
- TravelersLid: A stylish image slider showcasing beautiful travel destinations. Focused on frontend transitions and responsive design

EDUCATION

Bachelor of Computer Applications (BCA) CGPA - 8.75

1st Rank in Web Design Competition

Cloud Computing Certified (Skill India)

MYSY Scholar (₹7500 Grant)

ACHIVEMENTS & CONTRIBUTIONS

- · Volunteer Developer, IEEE & WIE Led multiple university-level project initiatives
- Mentored juniors on React.js and basic DSA topics
- Lead in UI/UX workshops and design sprints
- Active contributor on GitHub for personal and team projects
- Web Development Internship Prodigy Infotech
- Winner Web Page Design, AMPICS
- · Participant Ideathon, Adani University
- · Multiple IEEE & WIE Volunteer Awards & Medals

Jul 2023 - Jul 2026

Ganpat University, Gujarat

Apr 2024

Sep 2023 Aug 2024

Aud 2023

May 2024

May 2025

Oct 2025

A== 2025

Apr 2025