NAMRA PATEL

Bhuj, Gujarat • +918866586450 • namrapatel910@gmail.com • LinkedIn • GitHub • portfolio

SUMMARY

A Computer Engineering student with a solid foundation in web development and programming. Skilled in JavaScript, Java, SQL, and frameworks like React and Node.js. Passionate about solving real-world problems through technology and eager to gain hands-on experience in software development.

7.87/10 CGPA

February 2025 - Present.

October 2024 – November 2024

EDUCATION

B.E., Computer Engineering Expected Graduation 2026 Gujarat Technological University, Ahmedabad Government Engineering College, Modasa Relevant coursework: Data Structures and Algorithms, Object-Oriented Programming, DBMS

TECHNICAL SKILLS

Programming Languages: JavaScript, Java, Python, Web Development: HTML, CSS, React, Node.js, Express Developer Tools: Git, GitHub, VS Code, REST APIs Databases: MySQL, MongoDB

ACADEMIC PROJECTS

Full-Stack Web Application- WanderLust

Built a feature-rich responsive web app to simulate real-world rental platform functionality.

- Integrated user authentication with Passport.js for secure sign-up/login and protected route access.
- Added flash messages, form validation, and error handling middleware to improve UX.
- Used Cloudinary and Multer for image upload and storage of campsite images in the cloud.

Weather Website - React-based Weather Forecast Website

Built a dynamic React weather website showing real-time data with an interactive UI.

- Created a responsive React weather app fetching real-time data from OpenWeatherMap API.
- Designed an interactive UI for weather, forecasts, and location details with dynamic styling.

Amazon Clone – Responsive E-commerce Frontend

Developed an Amazon-inspired frontend using HTML CSS and JavaScript to enhance responsive design skills.

- Built responsive pages like Home, Cart, and Order Tracking with product listings and navigation features.
- Implemented interactive UI features such as dropdown menus, search bar behavior, and dynamic cart updates.

ACADEMIC INTERNSHIP

Intel AL for Manufacturing Internship Program

Completed an academic internship focused on advanced manufacturing technologies, provided by GTU and Intel

- Gained hands-on experience in manufacturing processes, contributing to projects improving production efficiency.
- Participated in workshops on emerging manufacturing technologies and automation techniques.

Cyber Gyan – Ethical Hacking and Penetration Testing

Completed a 25-hour online training program by C-DAC NOIDA under MeitY, Govt. of India

- Gained experience in ethical hacking and penetration testing to assess system vulnerabilities.
- Explored cyberattack scenarios and defense mechanisms, boosting cybersecurity awareness.

ACTIVITIES

- Participated in Smart India Hackathon 2024 with project Safety Management for Coal Mines (November 2024).
- Participated in Code Fusion organized by the Technopreneur Club (February 2025).
- Participated in AL for Entrepreneurship Program organized by National Skill Development Corporation (NSDC) and Intel India (March 2025).