

Mit Jakasaniya

+91 7990343887

meetjaka46@gmail.com

jakasaniyamit

meetjakasaniya

Portfolio

EDUCATION

Charotar University of Science and Technology

June 2023–May 2027

Bachelor of Technology in Information Technology

CGPA: 8.25

- Relevant Coursework: Database Management, Operating Systems, Computer Networks, Software Engineering, Competitive Programming

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Javascript, C#

Frontend Development: React.js, Next.js, TailwindCSS, ASP.NET Core MVC, HTML5, CSS3

Backend Development: Node.js, Express.js, RESTful APIs, JWT Authentication

Database Management: MongoDB, MySQL

Developer Tools/Platform: Git, Github, VS Code, Cursor, Postman, Vercel Deployment

Core Competencies: Data Structures, Algorithms, Object-Oriented Programming, Competitive Programming

INTERNSHIP

Future Interns | Fullstack Web Developer Intern | Certificate

May 2025–June 2025

- Developed a responsive portfolio website using React.js, HTML, CSS, and JavaScript, with backend support (Node.js + MongoDB) for contact form and SEO optimization.
- Built a weather application using React.js and external APIs, featuring real-time weather data, city search, and favorite locations.

PROJECTS

Car Rental System | React.js, Node.js, MongoDB, Socket.io, Tailwind

LIVE

- Built a responsive car rental web application with a React.js frontend and Node/Express backend, implementing authentication, owner dashboard, booking flow, reviews, and admin routes.
- Integrated media uploads using ImageKit and transactional emails via Nodemailer for registration confirmation.
- Implemented real-time chat using WebSocket and Socket.io, improving user engagement.

Smart Classroom Management System | React.js, Express.js, Node.js, MongoDB, REST APIs

- Developed a full-stack classroom management web application for attendance management, course management, and academic workflows.
- Implemented RESTful APIs, role-based authentication, and CRUD operations for students, faculty, and admin modules. Enabled assignment management, announcements, and performance tracking, improving classroom productivity and data accessibility.

ACHIEVEMENTS

- Secured **2841 Global Rank** in TCS CodeVita Season 12, showcasing strong problem-solving and competitive programming skills. | Certificate
- Selected for the **Undergraduate Fellowship Program**, contributing to live faculty projects..
- Appointed **Technical Coordinator** in CP Squad Member, CHARUSAT (2025).
- Selected for HackOut Hackathon (DAIICT), 2025 | Certificate
- Solved 200+ problems on LeetCode with a global rank 514K, 60+ problems on Codechef.
- Solved 400+ problems across all platforms.
- LeetCode Profile** | **CodeChef Profile** | **Codeforces Profile**

CERTIFICATIONS

- NPTEL** - Data Base Management System, Data Structure and Algorithms using Java, Problem Solving through Programming In C
- Coursera** - ASP.NET Core Foundation, Introduction to DevOps, Machine Learning with Python.