Tejas Panchal

8898031176 | tejaspanchal127@gmail.com | Portfolio | LinkedIn | Github

PROFESSIONAL SUMMARY

I'm looking for an opportunity where I can combine my technical expertise and passion for solving real-world problems to make a tangible impact. I thrive in dynamic, fast-paced environment where I can collaborate with a team of driven professionals and contribute to innovative projects.

EDUCATION

Master of Computer Application

Mukesh Patel, NMIMS

July 2023 - Present CGPA, 3.23/4

BSc in Information Technology

Malini Kishor Sanghvi College

July 2019 - June 2022 CGPA, 8.23/10

TECHNICAL SKILLS

Languages | Java, JavaScript, Python, SQL, PHP, HTML/CSS

Frameworks | Spring Boot, React, Node.js, Laravel

Developer Tools | Git, Github, VS Code, IntelliJ IDEA, Postman, Vercel

WORK EXPERIENCE

Software Engineer Intern

DMI Systems Pvt Ltd

Feb 2025 - Aug 2025

Remote

- Refactored a legacy online bookstore using **React.js** and **Laravel**, reducing page load times by 40%
- \bullet Developed and tested RESTful APIs for authentication, product, and order management, reducing integration bugs by 60%
- Optimized backend data exchange between React frontend and Laravel APIs using **Postman**, improving system reliability and response time

Freelance Web Developer

June 2024 - Present

- Building a reward-based platform with wallet tracking and Razorpay integration for seamless withdrawals
- Designed and deployed a mobile-friendly gym website featuring class schedules, trainer profiles, and lead capture forms
- Created a service-oriented website for a writing agency with dynamic content, inquiry forms, and SEO

Founder & Project Developer

Mar 2022 - Feb 2023

beingotaku

- Developed a full-stack e-commerce site for anime merchandise, increasing engagement by 30%
- Applied advanced SEO strategies, leading to a 50% growth in organic traffic in 6 months
- Managed end-to-end fulfillment for 200+ orders with 98% customer satisfaction

PROJECTS

Bank ATM Simulator | Java, Spring Boot, React, PostgreSQL, ZXing

Aug 2024 - Nov 2024

- Engineered real-time ATM operations module simulating withdrawals, deposits, and cash flow tracking using Spring Boot
- Enforced daily withdrawal limits and cash denomination rules
- Implemented secure QR-based UPI withdrawal system, enabling cardless access to banking features

File Hider | Java, MySQL

Mar 2024 - Apr 2024

- Engineered a secure file management system to encrypt, store, and retrieve files based on user privileges
- Enabled multi-factor authentication (OTP + email) to validate access and prevent unauthorized usage
- Deployed MySQL schema design for managing file metadata efficiently