

Tejas Panchal

8898031176 | tejaspanchal127@gmail.com | [LinkedIn](#) | [Github](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Focused on building scalable, production-ready web applications using modern full-stack technologies. Thrive in fast-paced, collaborative teams and deliver measurable impact through clean architecture and performance-driven development.

EDUCATION

Master of Computer Application

Mukesh Patel, NMIMS

July 2023 - May 2025

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, Next.js, Node.js, Laravel

Auth & Security | JWT, OAuth 2.0

Tools & Platform | Git, GitHub, Docker, Postman, Vercel, VPS, Cloudflare

PROFESSIONAL EXPERIENCE

Jr. Software Engineer

DMI Systems Pvt Ltd

Feb 2025 - Aug 2025

Remote

- Refactored a legacy online bookstore using React.js and Laravel, reducing page load time by 40% through component optimisation and lazy loading
- Designed and developed RESTful APIs for authentication, product, and order management, reducing integration bugs by 60%
- Improved backend stability by adding request validation and error handling, lowering runtime failures by 35%

Web Developer

GinX Media Pvt Ltd

Sept 2023 - Dec 2024

Remote

- Built and optimised client websites using modern frontend frameworks, improving performance by 30-40% across multiple project
- Implemented secure authentication flows and streamlined database queries, reducing backend errors by 45%
- Applied technical SEO and mobile-first design principles, increasing organic traffic and engagement

Founder & Project Developer

beingotaku

Mar 2022 - Feb 2023

- Launched a full-stack e-commerce platform handling 200+ orders with 98% customer satisfaction
- Executed on-page and technical SEO strategies, growing organic traffic by 50% within 6 months
- Managed payments, order fulfilment, and deployment, gaining hands-on experience in end-to-end product delivery

PROJECTS

JustAnime | JavaScript, React, NodeJS, AniList API

Feb 2025 - Present

- Built an ad-free anime streaming platform used by 900+ users daily, and an API-driven content fetching
- Implemented real-time anime updates and dynamic content fetching to keep users informed about the latest releases
- Enhanced SEO and performance, achieving 40k+ organic reach in 3 months

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

Aug 2024 - Nov 2024

- Developed an end-to-end ATM simulation with cash inventory management, denomination constraints, and daily withdrawal limits
- Integrated QR-based cardless withdrawals using UPI flow and payment confirmation logic that updates inventory and transaction history
- Designed database schemas and APIs to store withdrawal and deposit records securely

LETTER OF RECOMMENDATION

- Provided by **Expense Digital** for my freelance full-stack development work. [[View Here](#)]