

Mayur Patil

+91-9767550382 | mayurpatiltae@gmail.com | portfolio | github | [LinkedIn](#)

PROFILE

Web developer skilled in building responsive and user-friendly websites using modern front-end and back-end technologies.

EDUCATION

KJEL's Trinity Academy of Engineering

Pune, India

Bachelor of Engineering in Information Technology

2024 – 2027

- Among the top 10% of the batch
- Relevant coursework in [**Relevant Subjects**: Full stack development, Databases, etc.]

Smt. Sharachandrika Suresh Patil Institute of Technology (Polytechnic)

Jalgaon, India

Diploma in Computer Engineering

2021 – 2024

- Among the top 5% of the batch
- Relevant coursework in [**Relevant Subjects**: Frontend Development, Javascript, etc.]

SKILLS

Technical: React.js, Javascript, SQL, php, Tailwind CSS, HTML, CSS, Laravel, Three.js, Vanta.js

Tools: GCP, phpmyadmin, XAMPP, Canva (basic UI/UX or social assets), Netlify, Excel, Vercel

CERTIFICATIONS

- DBMS course - Master the fundamentals and Advanced concepts– April 2025 ([link](#))

EXPERIENCE

Galaxy Solutions Pvt Ltd

Jalgaon, India

Web Developer intern

Jun 2024– Aug 2024

- Worked on developing responsive and engaging user interfaces using HTML, CSS, and JavaScript.
- Collaborated with the team to build dynamic web applications with interactive features.
- Focused on improving user experience, performance, and cross-browser compatibility.
- Contributed to front-end development using modern UI libraries like Bootstrap and Tailwind CSS.

PROJECTS

College Techfest Website – [[Live site](#)] [[Github repository](#)]

Feb 2025 – March 2025

- Designed and developed the official website for Trinovate Synergy 1.0, the annual tech fest of Trinity Academy of Engineering. The website served as the central platform for showcasing event details, managing registrations, and engaging participants.
- Tech Stack: HTML, CSS, JavaScript, PHP, SQL, MySQL, Bootstrap, Vanta.js.
- Implemented dynamic forms with PHP & MySQL for collecting participant data.
- Helped streamline participant registration and boosted online visibility of the event.
- Visited by 6000+ students across the colleges during the tech fest week.

SneakersHub – E-commerce Website

Sep 2024 –Nov 2024

- Developed an end-to-end e-commerce website called SneakersHub focused on selling sneakers and sports shoes online. The website provided a seamless shopping experience with product browsing, cart management, and order placement features.
- Tech Stack: HTML, CSS, JavaScript, PHP, MySQL, Bootstrap, RazorPay.

- Integrated Razorpay for secure and real-time online payments
- Delivered a complete shopping flow from product selection to successful payment.
- Showcased real-world integration of external APIs (Razorpay) and backend logic.

ACHIEVEMENTS

- Invited as a speaker on web development at GDG WOW 2025 hosted at MIT-WPU, Pune, sharing insights on front-end technologies, database technologies and project building with fellow developers and students.– [LinkedIn Post](#)
- Technical Team Member - Google Developers Group on Campus Trinity Academy of Engineering, Pune.
- Led an interactive 2-day workshop on web development at Trinity Academy of Engineering, guiding students through HTML, CSS, JavaScript, and React basics using live coding and practical exercises. – [LinkedIn Post](#)
- Secured 1st place in the Coding Quiz Competition organized by the Information Technology Students' Association (ITSA), showcasing strong problem-solving and programming fundamentals. – [LinkedIn Post](#)
- Achieved 3rd position in the ByteWars Coding Competition organized by Trinity College of Engineering and Research (TCOER), demonstrating competitive coding skills and algorithmic thinking. – [LinkedIn Post](#)
- Played a key leadership role in organizing Trinovate Synergy 1.0, the first-ever tech fest at Trinity Academy of Engineering. Led the web development efforts, coordinated with event heads, and contributed to the smooth execution of technical and creative segments.