Tejas Vishnu Yadav

Email tejasyadav4204@gmail.com

Phone (+91)7057123474

GitHub tejas4149

SUMMARY:

Motivated and detail-oriented **MERN Stack Developer** with a strong foundation in building fullstack web applications and RESTful APIs. Proficient in crafting scalable backend systems and responsive front-end interfaces. Passionate about solving problems, optimizing performance, and collaborating with teams to deliver impactful digital solutions.

EXPERIENCE

Suyotech Solutions, Kolhapur — MERN Stack Developer

January 2025 – Present **Key Responsibilities:**

- Designed and developed scalable MERN stack web applications.
- Built modular, versioned RESTful APIs for ERP modules like Inventory, Sales, and User Management.
- Implemented JWT authentication with Role-Based Access Control (RBAC) for secure access.
- Integrated **real-time features** using **WebSockets (Socket.io)** to enable live updates (e.g., order status, stock movement).
- Added input validation using **express-validator** for robust and secure APIs.
- Automated PDF generation for invoices and implemented transactional email sending through third-party APIs.

TECHNICAL SKILLS:

- Frontend: React.js, Redux, HTML, CSS, Tailwind CSS, JavaScript (ES6+)
- Backend: Node.js, Express.js, MongoDB, REST APIs, JWT Authentication
- Tools & Others: Git, GitHub, WebSockets (Socket.io), Express-validator
- Integrations: PDF Generation, Email APIs (Nodemailer, SendGrid), WebSockets

PROJECTS

Loan Management System (MERN Stack)

- Developed complete **loan lifecycle management** with user dashboards, loan calculators, and secure online payments.
- Built **Admin dashboards** with CRUD functionalities for loan types, statuses, and user management.

Task Management Application (MERN Stack)

• Features included task prioritization, real-time notifications, and collaborative project boards.

Job Portal System (MERN Stack)

• Developed user authentication, job listings with search filters, and application tracking for job seekers.

EDUCATION:

Master of Computer Applications (MCA) (2023–2025) Sanjay Ghodawat University, Atigre — CGPA: 8.53 Bachelor of Computer Applications (BCA) Gopal Krishna Gokhale College — 77.69% (2020–2023)

ACHIEVEMENTS & STRENGTHS

- Passion for **clean code architecture** and best coding practices.
- Quick learner with a focus on **continuous improvement**.
- Strong communication and collaboration skills in **team environments**.