





Tushar Patil

 [Tusshar172004](#)  [tushar-patil](#)  [+91-6264338415](#)  tusharpatil17012001@gmail.com

Education

Shri Vaishnav Vidyapeeth Vishwavidyalaya <i>Bachelor of Technology in Computer Science & Engineering</i>	2021-2025 <i>Current CGPA: 7.05/10</i>
School for Excellence, Dewas, MP <i>12th Higher Secondary board, PCM</i>	2020-2021 <i>Percentage: 88.8%</i>

Experience

Front-End Intern <i>Softvyom Consulting Services Pvt. Ltd.</i>	Jan 2025 – April 2025 <i>Remote</i>
<ul style="list-style-type: none">Developed responsive and user-friendly front-end interfaces for a JSP-based web application, ensuring compatibility across browsers and devices.Integrated front-end with backend services to enhance user experience.Implemented clean, reusable UI components and adhered to best practices in HTML, CSS, and JavaScript.	

Projects

Real-time-code-editor Github	Self Project
<ul style="list-style-type: none">Built a real-time collaborative code editor using React, Express, Socket.io, and PeerJS, allowing multiple users to code, chat, call, and collaborate simultaneously.Integrated JDoodle API to execute code in multiple programming languages directly within the editor.Implemented peer-to-peer connections and live chat for seamless team collaboration during coding sessions.	
Full-Stack-Chat-App Github	Self Project
<ul style="list-style-type: none">Architected and built a scalable, full-stack real-time chat application using MongoDB, Express.js, React.js, and Node.js.Implemented instant messaging and push-style notifications with Socket.io for seamless, low-latency user interactions.Designed and integrated RESTful APIs and NoSQL data models to support robust messaging workflows and efficient data persistence.	
AI Image Generator Github	Self Project
<ul style="list-style-type: none">Developed a full-stack AI image generator web app leveraging Hugging Face inference APIs for on-demand image synthesis.Implemented dynamic engine selection—FLUX.1 and Stable Diffusion—allowing users to seamlessly switch between diverse, high-fidelity generation models.	

Skills

Coursework: Object Oriented Programming, Database Management System

Programming Languages: C, C++, JavaScript, HTML

Frontend: React JS, Tailwind CSS, Bootstrap, CSS

Backend: Node JS, Express JS

Database: MongoDB, SQL

Positions of Responsibility

- Headed the Shri Rangpeeth Theatre Club's drama team, overseeing production planning, directing performances, and coordinating rehearsals for a team of student actors.
- Served as Coordinator at Samvit Events, managing event logistics, liaising with clients, and ensuring seamless execution of corporate and social functions.