

Tejas Ghaiwat

+91 7517314063 | ghaywattejas@gmail.com | linkedin.com/in/tejas-ghaiwat | github.com/tejas-ghaiwat

EDUCATION

Yashwantrao Chavan College Of Engineering , Nagpur, Maharashtra B.Tech in Electronics Engineering	Jul 2021 – Jun 2024
Nagpur Institute Of Technology , Nagpur, Maharashtra Diploma in Electronics & Telecommunication	Jul 2019 – Jun 2021

EXPERIENCE

Front-End Developer — Edunet Foundation , Nagpur	Jan 2024 – Apr 2024
• Designed and developed responsive, user-friendly web interfaces using React.js / Java .	
• Used tools like Tailwind CSS / Bootstrap, Axios / JDBC , and Git for styling, API/database integration, and version control.	
• Implemented component-based architecture to improve code reusability, scalability, and maintainability.	
• Integrated RESTful APIs to fetch, display, and update dynamic data in real-time applications.	
• Developed interactive dashboards and admin panels with search, filter, and sidebar functionalities to enhance user experience.	
Front-End Developer — AvidSoft , Pune	Jan 2025 – May 2025
• Developed real-time internal portal using React.js / Java and integrated RESTful APIs.	
• Built responsive Admin Dashboard with CRUD, search, and filters.	
• Implemented JWT authentication and secure API integration for user management.	
• Enhanced code reusability with component-based architecture and Git workflow.	
• Optimized frontend performance with lazy loading and code splitting.	

PROJECTS

Trendy News App	Jan 2025
<i>Tech Stack: React.js, NewsApi</i>	
• Developed a full-stack news app with responsive frontend and backend.	
• Integrated database for storing user preferences and browsing history.	
• Implemented infinite scroll, language filtering, and category-based browsing via APIs.	
Note Taking App	May 2024
<i>Tech Stack: React.js, Node.js, MongoDB / Java, JSP, Servlets, MySQL</i>	
• Developed full-stack Note Taking Application with backend APIs and frontend UI.	
• Designed and implemented RESTful CRUD APIs for efficient data operations.	
• Integrated authentication, search functionality, and responsive UI.	

TECHNICAL SKILLS

Languages: Java, JavaScript (ES6+), SQL, C++
Frontend: React.js, HTML5, CSS3, Tailwind CSS, Bootstrap, JSP
Backend: Node.js, Express.js, Java Spring Boot, Servlets, REST APIs
Database: MongoDB, MySQL
Tools: Git, GitHub, Postman, Vercel, Netlify, Eclipse, IntelliJ IDEA
Coursework: OOP, Data Structures, Computer Networks

CERTIFICATES

MERN Stack Developer	Bitcode Technologies, Pune
Applied Cloud Computing Software Development	Edunet Foundation
JavaScript / Java Learning	Great Learning