

TUSHAR GUJJANWAR

Mul, Dist. Chandrapur, Maharashtra | +91 8390698045

[Portfolio](#) | [LinkedIn](#) | [GitHub](#) | [Email](#)

Work Experience

Frontend Developer Intern | Nexkites (Jul 2025 – Oct 2025 | Chhtrapati Sambhajinagar, Maharashtra)

- Crafted dynamic frontend components using **React.js**, **Tailwind CSS**, and modern JavaScript to deliver responsive user experiences.
- Integrated backend services using **Axios** for API communication and efficient data handling.
- Managed application state using React state management techniques (Hooks / Context API) to ensure smooth UI updates.
- Optimized layouts and browser compatibility by refining component structure and reusable UI patterns.
- Participated in Git-based workflows, contributing to feature updates, code reviews, and collaborative development.

Frontend Intern | CodSoft (Jan 2025 – Jun 2025) (Developed responsive web pages using React.js and Tailwind CSS for enhanced user experience.)

- Built and optimized RESTful APIs using Node.js and Express.js, reducing data fetch time by 25%
- Collaborated with a 4-member cross-functional team to deliver a client project on time and meet project requirements.

Projects

Green Stack – Online Grocery Shopping Website (Tech: MERN, Stripe, Cloudinary, Vercel)

- Built a full-featured shopping website for fruits, vegetables, and dairy products.
- Integrated **Stripe payment gateway** for secure online transactions.
- Connected **Cloudinary** for optimized product image storage and delivery.
- Deployed the project on **Vercel** for fast and reliable hosting.

AuthNest – User Authentication & Profile Management System (Tech: Next.js, NextAuth, Google OAuth, MongoDB, Cloudinary)

- Created a secure login and sign-up system with user authentication.
- Applied Google Sign-In using OAuth for quick and secure access.
- Enabled users to update profile details, including profile photo upload.
- Adopted Cloudinary for storing and optimizing profile images.
- Implemented sign-out functionality and session management.

FileVault – Cloud File Storage Application (Tech: MERN Stack, MongoDB, Express, React, Node.js, Cloudinary)

- Designed a cloud-based file storage application similar to Google Drive.
- Configured secure file upload, storage, and retrieval functionality.
- Applied Cloudinary for efficient file storage and optimized delivery.
- Enabled users to manage files, including upload, view, and delete operations.
- Built RESTful APIs to handle file operations and user interactions.

Education

- MCA, Govt. College of Engineering, Chh.Sambhajinagar | CGPA: 8.09
- BCA, Sardar Patel College, Chandrapur, 2023 | CGPA: 8.24

Skills

- **Programming Languages:** JavaScript, Python, Java
- **Tech Stack:** Next.js, MongoDB, Express.js, React.js, Node.js (MERN)
- **Frontend:** HTML, CSS, JavaScript, React.js
- **Backend:** Node.js, Python, Express.js
- **Databases:** MySQL, MongoDB
- **Version Control:** Git, GitHub
- **Tools:** Postman, Tailwind CSS

Certifications

- DSA with Java – Apna College
- Python Programming – Scaler
- MySQL – Scaler
- Web Analytics – Great Learning

Achievements

- Successfully completed Master of Computer Applications (MCA) with a strong focus on software development and Web Technologies.
- Built multiple full-stack projects using the MERN stack, including authentication systems and cloud-based applications.
- Implemented secure authentication features such as Google Sign-In, profile management, and session handling.
- Completed multiple technical certifications alongside academic studies.
- **Solved 100+ basic to medium-level Data Structures and Algorithms problems on LeetCode**, strengthening problem-solving and logical thinking skills.