

TEJAS RANE

SUMMARY:

Enthusiastic and detail-oriented Frontend Developer with hands-on experience in ReactJS, Tailwind CSS, and modern UI/UX design. Skilled in building responsive, user-friendly web applications with clean and efficient code. Passionate about solving real-world problems and continuously learning new technologies.

PROJECTS:

Project Title: Blogging App

Tech Stack: React.js, Tailwind CSS, Mongo DB, Node.js

- Built a **React + Tailwind CSS web app** that enabling users to **create, edit, and manage blog posts**
- Built a fully functional Blogging Application using **MERN stack**, enabling users with secure **JWT authentication**
- Added **Local Storage Support** to save/load blogs and an option to **like & comment the blog**.
- Delivered a polished **UI/UX showcase** with live interactive elements (buttons, saving blog as a draft).

Project Title: Image Finder App

Tech Stack: HTML, CSS, Unsplash API, Lucide Icons, JavaScript(ES6+)

- Built a Image search application using **JavaScript** and **CSS**.
- Integrated **Unsplash API** to fetch real-time image data (title, image, Description, userProfile).
- App fetches **high-quality images** using API integration, featuring search, infinite scrolling, and a responsive UI for seamless browsing.
- Added **dynamic search with debounce, loading states, and error handling**.
- Designed a **responsive, modern UI** with CSS and Flat icons.
- Features:** Search images, view details, smooth transitions, and responsive design.

Project Title: Weather Forecast App

Tech Stack: JavaScript, CSS, OpenWeatherMap API,

- Developed a responsive weather application that provides **real-time weather data** for any city worldwide.
- Integrated **OpenWeatherMap API** to fetch **current weather, and geolocation-based weather**.
- Implemented **unit conversion (°C ↔ °F)**, **search by city or current location**, and a **favorites system** using local Storage.
- Designed a modern UI using **HTML, CSS** with dynamic background gradients based on weather conditions.
- Enhanced UX with features like **loading states, error handling, and refresh functionality**.

FINAL YEAR PROJECT:

Project Title: Admission Process Module

Tech Stack: React.js, Tailwind CSS, Axios, Razor pay Test Mode

- Developed a **responsive full-stack Admission Module** to automate the admission process.
- Implemented **secure authentication, Admin portal to manage student data, Secure Payment**, etc.
- Admission Process Module enabling students to apply, upload documents, Secure Payment via Razor pay.
- Integrated features such as student registration, document upload/verification, payment gateway integration. Built an admin dashboard for reviewing applications, approving/rejecting entries, and managing student data.
- Designed **responsive UI with Tailwind CSS**, ensuring a user-friendly and mobile- compatible experience.
- Key Features:**
 - Student registration & login
 - Upload & manage documents
 - Payment gateway
 - Admin panel for reviewing Student data

CONTACT:



Bhusawal, India



+91 9370351341



rtejas621@gmail.com



[linkedin.com/tejasrane500](https://www.linkedin.com/tejasrane500)



github.com/tejasrane500



tejasrane.dev

EDUCATION:

Bachelor of Technology (B.Tech) in Computer Engineering

Godavari College of Engineering, Jalgaon — 2021 - 2025

CGPA: 7.08 / 10

Class 12th (Science) | HSC Board

K.Narkhede College of Sciences, Bhusawal — 2020 - 2021

Percentage: 80.60% / 100

Class 10th | SSC Board

St. Aloysius High School, Bhusawal — 2016 - 2017

Percentage: 60.60% / 100

SKILLS:

Programming Languages:

- JavaScript (ES6+)

Frameworks:

- React JS
- Tailwind CSS
- Bootstrap CSS

Web Technologies:

- HTML
- CSS

Tools & Platforms:

- Git, GitHub
- VS Code

ACHIEVEMENTS:

• Internal Hackathon SIH 2023 Winner –

Developed and presented an innovative project solution, selected as the winning entry at Godavari College of Engineering, Jalgaon.