+91 8450917034 tejaspatiltp.1999@gmail.com https://github.com/Tejas2410 https://tejas2410.github.io/

Professional Summary

Dynamic and result-driven Frontend Developer with hands-on experience at Accenture, specializing in JavaScript, React.js and delivering cutting-edge web solutions. Proven ability to transform design concepts into seamless and high-performance user interfaces. Seeking a challenging role to leverage skills in React development and contribute to innovative projects.

Experience

Front End Developer — Accenture — Dec 2022 - Present

- Pioneered the development of modern and responsive web applications with a primary focus on JavaScript, React.js, and other leading frontend technologies.
- Collaborated closely with cross-functional teams, including UX/UI designers and backend developers, to ensure seamless integration of React components.
- Spearheaded the implementation of innovative features and interactive elements to enhance user experiences.
- Successfully delivered React-based projects on time and within scope, exceeding client expectations.
- Demonstrated proficiency in HTML, CSS, and JavaScript to create scalable and maintainable React code.
- Applied best practices in version control using Git, ensuring a streamlined and efficient React development process.

Teaching Assistant Intern (Web Development course) — PEPCODING — Feb 2022 - Nov 2022

- Assisted with the Web Development course at Pepcoding, serving as a Teaching Assistant.
- Provided support to CS and IT undergraduates, focusing on Web Development and Data Structures and Algorithm related skills.

Business Analyst — CRMNEXT — Dec 2021 – Jan 2022

- Worked as a Business Analyst at Crmnext, gaining insights into Customer relationship management.
- Worked on company product of Customer relationship management.

Skills

- Programming Languages: HTML, CSS, Tailwind CSS, JavaScript, Java
- Web Technologies: React.js , Redux , Next.js
- Version Control: Git
- Responsive Design: Flexbox
- Tools: Visual Studio Code, Sublime Text, Intellij
- Problem Solving: DSA, Analytical thinking, Debugging.
- Communication: Strong interpersonal skills, Collaborative team player
- Query Language: SQL

Education

- [B.E. in Computer Engineering], Watumull Institute Of Electronic Engineering And Computer Technology, [2019 2022]
- [Diploma in Computer Science], Vidyalankar Polytechnic, [2019]

Projects

Excel Clone | Deployed Link

- A desktop **Spreadsheet** application using **Electron** which does thebasics tasks like save, load, and open file.
- Used Jquery, Html and CSS for UI and adding functionalities to ourapp.
- Used Graph Data Structure to implement excel Formula
- Tech Stack: HTML, CSS, JavaScript, Jquery, Electron

Reelgraphy | Github Link

- Realtime application to upload reels video, like and commenton reels using Firebase's Firestore and storage.
- Handled user authentication with Firebase.
- Implemented infinite scrolling of reels in feed.
- Tech Stack: React.js, JSX, HTML, CSS, Firebase.