

Tushar Jangra

tusharjangra44@gmail.com | +91-9991096662

EDUCATION

DCRUST UNIVERSITY

B.TECH IN COMPUTER SCIENCE
2018-2022| Sonipat, Haryana, India

BHARAT MATA SARASWATI BAL MANDIR

CBSE (CLASS XII)
Grad. May 2018| Delhi, India

ST. MARY'S SCHOOL

CBSE (CLASS X)
Grad. May 2015| Haryana, India
CGPA: 72%

EXPERIENCE

FRINKS DIGITAL TECHNOLOGIES | FRONTEND DEVELOPER

May 2023 – Present | Bangalore

- Work with the UI Designer on artistic digital design and provide animations, CSS, and final HTML output for the client's website.
- Work with various JavaScript tools/technologies/frameworks such as React/Redux
- Implemented responsive design principles to create a consistent user experience across different devices and screen sizes.
- Worked with version control systems like Git to manage codebase and facilitate collaboration with the development team.
- Collaborated with design team to create a responsive and cross-browser compatible company's website in ReactJs. [Website](#)

SKILLS

- HTML • CSS • SCSS • JavaScript
- ReactJS • Redux • Bootstrap
- C++ • DSA • Git
- Component Libraries
- Cross-Browser-Compatibility
- Api Intergration

FAMILIAR

- NodeJs • MongoDB • expressJs
- Figma

LINKS

[Github](#)

[LinkedIn](#)

[Leetcode](#)

PROJECTS

MOVIE OCEAN | REACT.JS + REDUX + SCSS API PROJECT

Built a feature-rich React application with SCSS styling and Redux state management to provide comprehensive information on movies and TV shows. The project features dynamic functionalities such as a infinite scrolling, lazy loading, movie carousel for trending content, sorting by release date/rating etc, progress bars, star rating component and loading skeletons to deliver an engaging and user-friendly experience.

INFINITE NESTED COMMENTS | VANILLA JS PROJECT

Developed an infinite nested comment system using vanilla JavaScript, implementing a recursive approach to enable the dynamic addition of comments and their replies. This system allows users to create and explore nested comment threads with unlimited depth, enhancing user engagement and content organization.

MY NOTEBOOK | FULL STACK MERN PROJECT

Application offering users the ability to create, store, and manage personal notes. The project includes essential features like user registration, login, and encrypted password storage, ensuring data privacy. Users can perform CRUD operations on their notes, providing a seamless and secure platform for note management.