

Tulasi Bora Full Stack -Developer

Email: tula sibora 2000@gmail.com

Ph: +918367668413

GIT: https://github.com/tulasibora

ABOUT ME

- Frontend React.js Developer with 2.1 years of experience focusing on building responsive interfaces for medical products. Proficient in React.js, MUI, and collaborating with backend developers for API integration.
- My career goal is to excel as a Full-Stack Developer, combining my technical ability
 in front-end and backend technologies. I aspire to create seamless and visually
 appealing web applications that prioritize user experience and functionality. By
 working in a collaborative environment, I aim to contribute to innovative projects
 that challenge me to constantly grow and deliver exceptional user-centric solutions
 that leave a lasting impact.

SKILLS

- Front-End Development: React JS, Redux, HTML, CSS, JavaScript, AntD, MUI and Bootstrap.
- Back-End Development: Node JS ,Express.js and ASP. Net.
- Databases: MySQL ,MongoDB and PostgreSQL.
- Languages: JavaScript
- Version Control: Git, GitHub.
- Other: RESTful APIs.

EDUCATION

- 2017 2020 | Aditya Degree College, Visakhapatnam.
 Bachelor of –Mathematics, Physics, Computer Science
- 2015 2017 | NRI Junior College, Visakhapatnam.
 M.P.C Central Board of Secondary Education.
- 2010 2015 | MJPAPRESW School, Vizianagaram.
 Board of Secondary Education SSC

RELEVENT EXPERIENCE

Company :ComtronusLLP

Designation : Frontend Developer

LABGEN - Medical Domain (Oct 2021 – Nov 2023)

- Developed responsive and dynamic web pages utilizing ReactJS, Redux and Material UI (MUI).
- Collaborated with back-end developers to integrate front-end components with APIs.
- Translated Figma designs into functional web interfaces.
- Utilized Git and GitHub for version control.
- Met Scrum deadlines consistently, ensuring timely delivery of project milestones.
- Leveraged React Developer Tools to detect and address performance bottlenecks, enhancing system responsiveness.
- Applied expertise in JavaScript to write Playwright scripts, contributing to the testing process and ensuring smooth development.
- · Consistently recognized by the testing team for maintaining a low rate of bugs,
- demonstrating a commitment to delivering high-quality and reliable software products.
- Improved UI performance by identifying bottlenecks, leveraging technologies like Context API and React Hooks.

PROJECTS

EMPLOYEE MANAGEMENT SYSTEM— HTML,CSS,REACTJS,JAVASCRIPT,MUI,BOOTSTRAP,EXPRESS.JS,MYSQL,NODEJS

- Login as admin or employee to visit page according to the user.
- Here we gets the login as admin we perform CRUD operations on employee.
- Login as employee we able to find the logged employee details only.
- By using the backend as Express.js, to fetch all types of API's.
- · Admin can read the other employee data and also edit or delete particular employee or can create new employee .
- GitHub Frontend Repository: https://github.com/tulasibora/hrms.git
- $\bullet \quad \text{GitHub Frontend Repository: https://github.com/tulasibora/Server.git}\\$

TICKET BOX - HTML,CSS,REACTJS,REDUX,JAVASCRIPT,MUI

- This project is like Book My Show. To create an account use sign up then login to visit the home page.
- By using the geoapify API, near by theaters are fetched.
- By using the TheMovieDB API, movies are fetched.
- GitHub Repository: https://github.com/tulasibora/ticketbox.git
- Link for the website: https://inspiring-buttercream-02f8bd.netlify.app

CINEMA ELK – HTML,CSS,REACTJS,REDUX,JAVASCRIPT,MUI

- Create an account and login to visit the home page. Here we gets the Top Rated, Popular, Upcoming Movies.
- By using the TheMovieDB API, all types of movies are fetched. User can read the overview of the movie.
- User can read the other users feedback and can also give their feedback too.
- GitHub Repository: https://github.com/tulasibora/moviereview.git
- Link for the website: https://cinemaelkreactproject.netlify.app