LASURE PAVAN

FRONTEND DEVELOPER

1

+919492936588

 \bigvee

pavanlasure90@gmail.com

0

Hyderabad, India

in

LASURE PAVAN | Linkedin



LASURE PAVAN | Github

EDUCATION

CYNO HUB

Frontend Developer Trainee

BACHELORS

2018 - 2022

GD GOENKA UNIVERSITY

SKILLS

- HTML
- Firebase
- CSS
- JavaScript
- · React.Js

FRAMEWORKS

- Tailwind-CSS
- API & REST APIs
- Bootstrap
- Material-UI
- Carbon-UI
- ANT DESIGN
- Vite

DEVELOPER TOOLS

- Git & GitHub
- Visual Studio
- Sublime Text
- npm
- bash

PROFILE

Recent graduate and enthusiastic Front End Developer with hands-on experience in contemporary web technologies, including HTML, CSS, JavaScript, and React. Skilled in crafting intuitive, dynamic web applications that meet client goals and user needs.

Notable Highlights:

- Proficient in HTML, CSS, JavaScript, and React to develop responsive and visually appealing web interfaces.
- Collaborative team player with a commitment to code quality, project deadlines, and continuous improvement.
- Strong attention to detail and a passion for creating user-centric designs that enhance usability and engagement.

PROJECTS

TICKET BOX



- Built Movie World, a React-based web app with CSS and React-Bootstrap for a seamless movie booking experience.
- Utilized GeoFy API for nearby theaters and dynamic content, and secure payment options.
- Implemented easy seat selection, time slots, and a stunning UI design for an exceptional user experience.

INSTABUY!



React-Bootstrap that offers a secure authentication process, product selection, and cart functionality.

• Created an elegantly designed E-commerce web application, InstaBuy, using CSS, React.js, and

- Utilized APIs for product selection and recommendations, and leveraged browser local storage to
 ensure a seamless and convenient shopping experience.
- Demonstrated proficiency in React.js and React-Bootstrap to create a platform that provides
 personalized product recommendations and enhances the online shopping experience.

MED START



- Developed Dynamic Healthcare App: Created MedStart using React and Material-UI, offering seamless hospital information and real-time directions, showcasing strong UI/UX design skills.
- Geolocation and Routing: Integrated geolocation for user location and utilized routing APIs, enhancing user convenience and highlighting technical proficiency.
- Modern Visual Design: Crafted visually appealing UI with interactive cards and gradients, delivering an engaging and modern user experience.

THUNDER NEWS



- Developed a responsive news application using React, employing modular components and state management for real-time updates.
- API-Powered News Display -Integrated NewsAPI to fetch and showcase top headlines, demonstrating strong data handling and API integration skills.
- Enhanced User Experience -Designed a user-friendly interface with Bootstrap, offering smooth navigation and optimal viewing across devices, emphasizing a commitment to user satisfaction.