Juned Alam

Gurugram, India

Experience

Antino Labs March 2022 - Present

Frontend Developer

Gurugram, Haryana

- Optimized web app performance through strategic implementation of React's built-in methods, eliminating unnecessary libraries, and removing unused code; resulting in faster load times and improved user experience.
- Adhered to coding standards and followed best practices to maintain code quality and compliance
- Resolved critical technical challenges by conducting extensive root cause analysis, resulting in a 40% decrease in system downtime and ensuring uninterrupted functionality of admin panels.
- Collaborated closely with backend developers, UX/UI designers, and other team members to ensure smooth integration of front-end components with backend systems and design specifications
- Gained experience in debugging and resolving simple technical issues and bugs, developing problem-solving skills in a real-world development environment
- Utilized version control systems like Git to manage code changes, fostering an understanding of collaborative coding practices and codebase maintenance
- Documented code and development processes, enhancing communication within the team and contributing to the knowledge base for future reference

Projects

Safexpay | Next.js, Redux Toolkit, Material UI

March 2022

- Successfully developed UI of Admin panel, Merchant panel and API's integration to make it functional from scratch
- Converted API documentation of Safexpay using YAML
- Added custom branding and payments page with fully customizable dynamic themes including drag and drop feature.
- Optimize the speed of safexpay from 35% to 80% using code-splitting, Memoizing and lazy loading

Alma Better | React.js, Material UI, Redux Toolkit

November 2022

- I have had the privilege of working on the Alma Better CMS project, a robust Content Management System tailored for educational purposes, much like Udemy. The CMS is designed to manage various educational content types, including Courses, Modules, Chapters, Lessons, Activities, Sub Activities, Projects, Assessments, and Skills
- Our team took on the challenge of building this complex system using React. is as the primary frontend framework. To enhance the user interface and streamline the development process, we incorporated powerful libraries such as Material-UI (MUI) for designing responsive and visually appealing components.
- As the team lead of this project, I had the responsibility of guiding and collaborating with a team of two developers. We worked closely together, fostering effective communication and coordination to meet project milestones and deliverables

Livo Admin Panel | React.js, Redux Toolkit, Tailwind CSS, AntDesign, React Hook Form

January 2023

- Successfully integrated Property, Flat, User, Staff, Guard, Asset, and PPM modules, creating holistic solution for managing different aspects of the property management system.
- Designed a Dynamic Form using React Hook Form and Yup validation, allowing users to create multiple service requests simultaneously. The form is intuitive and provides real time validation to enhance user experience
- Implemented a Lease Management module with a conditional discount flow, enabling flexible discount application based on specific conditions. This enhances the leasing process and improves tenant satisfaction

Technical Skills

Concept: Data Structure, Algorithms, Problem Solving, Responsive Design

Languages: JavaScript, Typescript, HTML, CSS

Technologies/Frameworks:React.Js, Next.Js,Redux Toolkit,React Query,Metarila UI, Tailwind CSS,Boostrap,SASS Developer Tools: VS Code, Git Hub, Bitbucket, JIRA, Windows, Figma

Education

Disha Institute Science and Technology

Bachelor of Computer Application

Aug. 2018 - Oct. 2021

Bareily, Utter Pradesh