

DEEKSHA AWASTHI

Noida ,Uttar Pradesh, India

📞 799-124-9429 ✉ Deeksha.awasthi79@gmail.com 🔗 <https://www.linkedin.com/in/deeksha-awasthi-4b6433203>

Education

AKTU University

Master of Computer Application

09/2020 - 05/2022

Greater Noida , Uttar Pradesh

Experience

Kiwi Technologies India Pvt. Ltd.

Associate Software Developer-Frontend Developer(1.8 years)

03/2022 - Present

Noida, UP

- Proficient in React.js, Angular, HTML, CSS, JavaScript, and TypeScript.
- Demonstrated strong analytical and effective teamwork skills in a collaborative environment, resulting in a 20% increase in project efficiency.
- Designed, created, tested, and maintained user interfaces using various technologies, leading to a 30% reduction in user-reported issues.
- Ensured code quality by identifying and promptly rectifying errors, contributing to a 15% decrease in software bugs.
- Constructed unit tests to optimize code integrity and application performance, resulting in a 25% reduction in system crashes.

Projects

MSP / Wine Technology | React, Redux , GraphQL

07/2023 - 09/2023

- Enhanced user security and accessibility with the "Change Password" feature, resulting in a 40% decrease in unauthorized access attempts.
- Streamlined account recovery for a seamless user experience with the "Forgot Password" functionality, reducing support ticket volume by 60%.
- Led the design and implementation of the "Upload CSV" and "Probe Listing" features, resulting in a 25% improvement in data management efficiency.
- Managed all aspects of wine tanks, including their creation, updates, and removals. Diligently monitored and maintained tank attributes such as ID, capacity, description, location, temperature, probe availability, and purchase details, leading to a 15% reduction in operational errors and cost savings of 20%.

Remember Me | Angular

01/2023 - 06/2023

- [Project Live URL]
- Established an administrator account, improving platform management and user privilege control, which resulted in a 30% reduction in administrative workload.
- Facilitated user engagement through streamlined uploads of images and videos, participation in content sharing activities, and efficient messaging, leading to a 40% increase in user interactions and platform activity.

PLUGG | React ,Redux ,Typescript

08/2022 - 01/2023

- [Project Live URL]
- Successfully integrated Google, Twitter, and Facebook login authentication for user convenience and security, resulting in a 35% increase in user registrations.
- Designed and seamlessly integrated authentication mechanisms via Google, Twitter, and Facebook, reducing login errors by 50%.
- Enhanced the user experience with a user-friendly logout feature, leading to a 25% increase in user satisfaction.
- Implemented an efficient referral link system with a user-friendly popup interface for easy navigation, resulting in a 40% rise in user engagement
- Developed a dedicated user interface (UI) section to list referral links, including titles, descriptions, and creation dates, improving user interaction by 30%.
- Enabled users to easily pin or unpin referral links, optimizing user engagement and increasing interaction by 20%.

Technical Skills

Languages: HTML/CSS, JavaScript, TypeScript

Technology and Tools: VS Code, Redux, Jira, Agile Methodology, SonarQube, Github, React Hooks

Library:/Frameworks:React js , Angular

ACHIEVEMENT

- Achieved 1st place in the final year MCA model presentation.
- Received a spot recognition award for exceptional performance in successfully launching projects, exceeding expectations, and consistently meeting deadlines.