

Role: Senior Engineer - UI

Experience: 5 – 7 years

Location: Hyderabad, IN

Amphora Software Pvt. Ltd. is the premier software solution provider for energy trading, logistics and risk management in the global crude oil, refined products and energy derivatives marketplace. Our team includes some of the most experienced software designers, developers and business analysts in the commodities industry today. Since our inception, our main goal has been to provide the trading community with the most robust, user-friendly, enterprise-wide software package available. We continue to launch new products that address customers' needs and adjust to dynamic market demands.

We are looking for a Senior Software Engineer who understands well and is very comfortable with both JavaScript and the JavaScript ecosystem. React.js knowledge is definitely preferable, but someone who practices modern engineering principles in a modern SPA framework (ReactJS, Angular or Vue, for instance) will be able to learn on the job. You understand how to manage application state and application data (with Redux, for instance), and write reusable components as appropriate.

Roles and Responsibilities

- Strong proficiency in JavaScript & Java.
- Thorough understanding of React.js and its core principles (or a comparable, modern, component-based UI Framework / Library)
- Developing & Designing new user-facing features and products using React.js
- Understanding of functional programming techniques and practices.
- Familiarity with GraphQL is a plus, Familiarity specifically with ApolloJS is an extra plus.
- Knowledge of modern authorization mechanisms, such as JSON Web Token
- Other Tools - GitHub, Nexus repository, Jenkins, Babel, Webpack, NPM and CI Tools
- Redux, MobX, Context, or any application state management technique or library, excluding maintaining component state
- Building reusable components, code patterns and front-end libraries.
- Node experience is a BIG plus .
- Eagerness to learn and grow with the rest of the team is a must!

Additional Responsibilities

- Secure software engineering principles to be followed to all the development platforms and coding languages.
- Follow all the security protocols for repositories, version control, application security, detect vulnerabilities and fix them.
- System change control procedures should align with support operational change control with adherence to security principles.
- The user needs to read and understand the information security policies defined for Amphora and adherence to the same

- Report any security/privacy related incidents
- Participate in organisations information security related activities conducted by the Security team

Education

- Bachelors or master's degree in Computer Science , Maths or Engineering proficiencies from a reputed engineering or science university.