Osama Mohamed Ammar

Frontend Engineer Giza, Egypt

+201067311058

Osamamammar

user:10198755

osamamammar

osamaammar29@gmail.com

Work Experience

Full Stack Engineer (Full-time - MERN) @AimTechnologies

Jul 2022 - Present

aim technologies is a social media listening tool that works with large extensive data and Surveys that ensure that you can stay ahead of your competitors and increase your ROI.

- Revamp totally social media listening tool using NX framework architecture.
- Handled the configuration and setup of the react app for the nx monorepo.
- Worked on multiple complex dashboards with various charts, such as line, bar, donut, pie, sunburst, meter chart, complex_line, complex_bar, complex_donuts,complex_Meter, ...etc.
- Implemented multiple components, custom hooks and handle public and private routes.
- Used redux-toolkit as state management
- Leveraged axios interceptors to manage the refresh token in the new tool.
- · Refactored backend APIs logic and extractors for charts to be suitable for the new revamp.
- Collaborated on the creation of complex forms in the settings dashboards.
- Participated all sorts of agile/scrum ceremonies (userstory grooming, sprint planning, retrospective, etc).
- Exposed to code review, Git flow, code guidelines, and conventions.
- · Worked on legacy code on old tool (react class component) maintaining old features.
- · Efficiently managed and generated dynamic reports, crafting them into PDF, Excel, and PowerPoint formats.
- Impact: Optimizing and enhancing the performance of the tool by 96% faster page load speed, reducing JS and CSS bundle size (splitting, lazy loading), also used compression technique, minimize resource usage and other techniques to enhance performance metrics.

Technologies and tools: React - TypeScript - Redux Toolkit - NodeJS - MongoDB - Express - Ant Design - REST APIs -BEM - Jenkins - MongoDB - Tailwind CSS - SASS - React Query - Apache Echarts - Zeplin - Jira - Figma - AdobeXD-PDF Monkey - Mix-panel- Webpack- Nx

Education

Bachelor of Computer Science

Culture and science city | 2017 -2021

Grade: Very good With Honors - Ranked 2nd - (Percentage: 83.24% - GPA: 3.3)

Technical Skills

- HTML
- CSS, SASS, PostCSS, Tailwind CSS
- CSS Methodolgies
- JavaScript, TypeScript
- React
- NodeJs, MongoDB
- State Management(Redux, Redux-toolkit)
- React Query
- Ant Design
- Apache Echarts
- NX Monorepo

- Styled Components
- Testing Automation (Cypress)
- Familiarity with RESTful APIs
- Module bundlers (Webpack Vite)
- UI Design (Figma Adobe Xd Zeplin)
- DevOps (Jenkins)
- Version control (Git & GitHub)
- Semantic HTML and Web Accessibility.
- Understand JavaScript Under The Hood.
- Web Performance and Optimization.
- Package Manager (NPM, YARN)

Projects

Graduation Project (ToBeHero) - Mentorship platform for kids | MERN | 2021 My Role:



- Built structure of react app and Built web components and pages.
- Wrote custom hooks, handle public and private routes.
- Implemented payment process using stripe.
- Translate first page in Arabic (multiple languages)

Technologies and tools: React - Redux - Stripe Payment - Axios - SASS - WebRTC- WebSockets - MongoDB - Express -REST APIs - MongoDB - Figma - Slack -Trello -Discord