Anan Moktan

Front-End Focused Full Stack Developer

Irving, TX, USA | (972) 413-8186 | ananmoktand7@gmail.com

linkedin.com/in/anan-moktan-76aa10250

About

Creative and detail-oriented Full Stack Developer with a strong inclination toward front-end development and UI/UX design. Proven expertise in building responsive, high-performance web applications using React.js, JavaScript (ES6+), HTML5, CSS3, and Redux. Experienced in translating wireframes and user flows into clean, maintainable code. Passionate about delivering pixel-perfect user interfaces and seamless user experiences. Skilled in integrating APIs, optimizing front-end performance, and collaborating with designers and backend teams in Agile environments.

Experience

T-Mobile Inc. – Irving, TX, USA

Front-End Focused Full Stack Developer | Nov '21 – Present

- Developed dynamic and responsive UI components using React Hooks, Redux, Context API, and React Router.

- Boosted performance and SEO by lazy loading routes and code-splitting React components.

- Led UI redesign for the Customer Engagement Portal, improving accessibility (WCAG 2.1) and mobile responsiveness.

- Integrated APIs with advanced error handling and loading states to enhance user feedback and reliability.

- Championed a transition from legacy CSS to CSS-in-JS and TailwindCSS, reducing style conflicts and improving scalability.

- Implemented reusable UI components and design tokens aligned with T-Mobile's branding guidelines.

- Enhanced frontend build speed and developer experience with Webpack and Babel configurations.

- Automated UI testing with Jest and React Testing Library, improving coverage by 30%.

- Worked closely with UX/UI designers to build pixel-perfect layouts and interactive features.

Optum – Chicago, IL, USA

Full Stack Developer | Jul '19 – Oct '21

- Created a modular and reusable React component library, reducing future development time by 40%.

- Designed interactive dashboards using Chart.js, D3.js, and custom components to visualize patient health data.

- Optimized frontend rendering by implementing React.memo, lazy loading, and state normalization.

- Collaborated with designers in Figma to bring responsive mockups to life with precision.

- Focused on cross-browser compatibility and device testing, improving usability across platforms.

- Led front-end sprint planning, storyboarding, and backlog grooming sessions with UI-focused KPIs.

Wells Fargo – Charlotte, NC, USA

Full Stack Developer | Jan '17 – Jun '19

- Upgraded internal portals using Angular with Material Design, improving UX consistency.

- Implemented Angular Universal (SSR) to boost initial page load time and SEO performance.

- Built custom responsive components with Bootstrap 4, improving accessibility and layout consistency.

- Developed complex forms with dynamic validations, integrating Reactive Forms and RxJS.

- Reduced frontend technical debt by refactoring legacy JavaScript to modern ES6 modules.

Education

University of Central Missouri

Master of Science (MS), Computer Science

Skills

Front-End & UI:

React.js, Redux, React Router, Angular, TypeScript, JavaScript (ES6+), HTML5, CSS3, SASS, Bootstrap, TailwindCSS, Webpack, Babel, Figma, Material-UI, Responsive Design, Accessibility (WCAG), SSR, Lazy Loading

UI/UX & Testing:

Jest, React Testing Library, Cypress, Chrome DevTools, Storybook, Lighthouse

API & Backend:

RESTful APIs, GraphQL, Java, Spring Boot, Express.js, Node.js, OAuth2, JWT

Databases & DevOps:

MongoDB, MySQL, PostgreSQL, Redis, Docker, Jenkins, Git, GitHub, AWS EC2/S3/CloudFront

Others:

Agile/Scrum, Jira, CI/CD, UML, SonarQube, ESLint, VSCode, IntelliJ IDEA