

TATA NAVEEN

+91 7569030680 ◇ Hyderabad, India

✉ inaveentata@gmail.com ◇ [in LinkedIn](#) ◇ [GitHub](#) ◇ [Portfolio](#) [↗](#)

EDUCATION

Masters in Development, Azim Premji University	2019 - 2021
Bachelors in Biotechnology, Indira Gandhi National Tribal University	2016 - 2019

SKILLS

Technical Skills	React, Next.js, JavaScript, TypeScript, HTML5, CSS, Redux, RTK, RTK Query, Tailwind CSS, Material UI, Mantine, SCSS
Tools	Git, VS Code, Cursor IDE, Jest, Unit Testing, Parcel, Webpack, Lighthouse

EXPERIENCE

Frontend Engineer	02/2023 - Present
Kofuku Idea Labs	Hyderabad, INDIA

- Proficient in **React, Redux, and Next.js**, with over 1.7 years of experience developing responsive and performant web applications.
- Strong expertise in **state management within React applications**, utilizing **Redux, Redux Tool Kit, and redux-thunk** while adhering to software principles like **single source of truth** and **unidirectional data flow**.
- Specialized in **Next.js (versions 13-14)**, with expertise in server-side rendering (SSR) and nested routing for building high-performance applications.
- Integrated **NextAuth.js** into Next.js applications, implementing seamless authentication and robust session management across various platforms.
- Integrated **Google Drive, OneDrive, Microsoft Teams, Outlook, and Gmail APIs with OAuth authentication**, ensuring secure and seamless service connectivity.
- Integrated **RESTful APIs using Axios/Fetch**, leveraging **RTK Query** for efficient **asynchronous state management**, data fetching, and caching, effectively managing client-server data flow for dynamic user experiences.
- Developed user interfaces with a strong emphasis on **responsive design and cross-browser compatibility**, ensuring optimal performance across devices.
- Worked with common and complex UI patterns including drag-and-drop, pagination, infinite scrolling, and dynamic forms, enhancing user experience through intuitive design solutions.
- Designed visually appealing, responsive UIs using **CSS frameworks like Material UI, Mantine, Bootstrap, and Tailwind CSS**, ensuring consistency and usability.
- Enhanced user interactions with complex **animations and transitions using Animate.js and advanced CSS features like transitions, keyframes**, and variables, creating engaging and dynamic user experiences.
- Built **complex UIs with React Flow**, incorporating drag-and-drop and zoom features to enable dynamic, interactive workflows within applications.
- Developed a **React-based plugin for Microsoft Word**, integrating AI APIs to automate content generation and injection within documents.
- Leveraged **TypeScript's type safety features** and **linting with ESLint** to enhance code quality, reduce runtime errors, and improve development efficiency.
- Utilized **Chrome Developer Tools for debugging, profiling, and performance optimization**, including strategies like lazy loading, dynamic imports, and improving accessibility using **Lighthouse**.
- Optimized frontend performance and build processes using **Webpack and Parcel** for efficient bundling, code splitting, and asset management.
- Experienced in **Agile Scrum methodologies** and **test-driven development (TDD)**, ensuring efficient and high-quality software delivery.
- Continuously stay updated with the latest technologies, with a strong focus on **React and Next.js frameworks** for building modern web applications.

CERTIFICATIONS / ACCOMPLISHMENTS

JavaScript

HackerRank

C170853BDC8D