

# TATA NAVEEN

Frontend Engineer | React • Next.js • TypeScript | Hyderabad

+91 7569030680 ◊ [✉ inaveentata@gmail.com](mailto:inaveentata@gmail.com) ◊ [in LinkedIn](#) ◊ [GitHub](#) ◊ [Portfolio](#) ↗

## SUMMARY

---

Frontend Engineer with 4+ years delivering production-grade applications using **React, Next.js (App Router), and TypeScript**. Strong in **state management** (Zustand, Redux Toolkit, TanStack Query), **API integrations**, reusable component architecture, and **performance optimization**. Experienced in owning features end-to-end in fast-paced startup environments and improving application speed by up to **30%** through optimized rendering and bundling strategies.

## EXPERIENCE

---

### Frontend Engineer

*02/2023 - Present*

Kofuku Idea Labs, Hyderabad

- Improved overall performance by **30%** using **lazy loading, code splitting, bundle optimization**, and Next.js App Router features.
- Delivered scalable features using **React, Next.js, TypeScript**, and modern state tools (**Zustand, RTK Query, TanStack Query**).
- Built secure, production-ready applications with **NextAuth, RBAC, REST API integrations**, and real-time updates using Supabase.
- Developed reusable UI systems with **Tailwind, ShadCN, Material UI, Mantine**, reducing UI build time across projects.
- Enhanced code quality and feature velocity using **AI-assisted tooling** (Copilot, Cursor).

### Key Projects

#### *Unerth – Search and Analytics Platform*

- Reduced manual data processing by **30%** via an automated dashboard generating **charts, KPIs, and insights** from Excel data.
- Built an interactive **chat + charting interface** using ECharts/Chart.js, increasing user engagement by **20%**.
- Integrated **Google Drive, OneDrive, Teams, Outlook, Gmail APIs** using OAuth for secure multi-source data access.
- Implemented scalable data fetching/caching with **RTK Query** and optimized REST integrations.
- Created workflow visualization using **React Flow** with drag-and-drop, node linking, and zoom interactions.

#### *PCM – Police Case Management System*

- Implemented **RBAC** and multi-level permissions for sensitive police data.
- Improved task efficiency by **25%** using dynamic forms, draggable layouts, infinite scroll, and optimized pagination.
- Delivered responsive UI for **50+ screens**, ensuring cross-browser and multi-device compatibility.

## *OmniKhoj – Complaint & Query Platform*

- Built reusable **dynamic form engine** using ShadCN, reducing form development time by **20%**.
- Created admin-level **template builder** enabling configurable form rules without developer involvement.
- Designed a scalable **data table component** with filtering, sorting, search, and pagination using clean architecture.

## **Consultant**

DigitalLync, Hyderabad

01/2022 - 01/2023

- Delivered responsive UI for LMS and legal platforms, improving page load speed by up to **20%**.
- Built key modules including onboarding, progress tracking, case management, and document workflows.
- Improved client satisfaction by **25%** through UX refinements, performance tuning, and cross-browser fixes.

## **SKILLS**

---

<b>Languages:</b>	JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS
<b>UI:</b>	Tailwind, ShadCN UI, Material UI, Mantine, Bootstrap
<b>Frontend:</b>	React, Next.js (SSR, App Router, Server Components)
<b>State Management:</b>	Zustand, Redux Toolkit, RTK Query, TanStack Query
<b>Backend &amp; APIs:</b>	Node.js, Express, REST, Supabase, Firebase
<b>Databases:</b>	MongoDB, PostgreSQL, IndexedDB
<b>Tooling:</b>	Git, Webpack, Parcel, Jest, Lighthouse, Chrome DevTools, Cursor
<b>Data Viz:</b>	ECharts, Chart.js, Recharts
<b>Other:</b>	Clean Architecture, Agile/Scrum, TDD Basics

## **EDUCATION**

---

**Masters in Development**, Azim Premji University

2019 – 2021