

# TARUN BANDARI

Address: Hyderabad, Telangana, India | Phone: +91- 7981556438 | Email: [tarunbandari1507@gmail.com](mailto:tarunbandari1507@gmail.com)

## SUMMARY

Front End Engineer with **4.6+ years** of experience in the design, development, and deployment of **scalable, high performance web applications**. Proven ability to convert complex business requirements into **robust technical solutions** using a **React.js** and **Redux**. Excels at **optimizing system performance** (e.g., reducing latency or improving throughput) and delivering **secure, maintainable code** within **Agile/Scrum** environments. Strong collaborator with a track record of effective cross-functional teamwork and enhancing code quality through rigorous **peer review** processes.

## WORK EXPERIENCE

<b>Qatasys Pvt Ltd.</b> Software Engineer	Hyderabad   Remote July 2021 – Jan 2026
<ul style="list-style-type: none"><li><b>United Health Care</b>   Aug 2023 – Jan 2026</li><li><b>Developed and maintained a robust Single Page Application (SPA)</b> using <b>React</b> and <b>TypeScript</b>, focusing on building type-safe, maintainable, and high-performance user interfaces.</li><li><b>Implemented dynamic and declarative routing</b> using <b>React Router DOM</b>. Customized the routing setup to build a <b>client-side authorization interceptor</b> that ensures validation and restricted access across all protected pages.</li><li><b>Managed application state globally using Redux</b>, implementing efficient reducers and actions to handle complex data flow across the application.</li><li><b>Styled the application with a modern, responsive design</b> utilizing <b>Tailwind CSS</b> for utility-first styling and <b>Material UI (MUI)</b> for professional, ready-made UI components, ensuring a consistent and accessible user experience.</li><li><b>Integrated the Front-End with external services</b> by consuming data via <b>RESTful APIs</b>. Efficiently handled asynchronous operations, error states, and data serialization/deserialization for smooth data flow.</li></ul> <ul style="list-style-type: none"><li><b>Paragon Clinical Hub</b>   Aug 2021 – July 2023</li><li><b>Engineered the Front-End</b> of a comprehensive <b>Hospital Management System (HMS)</b> using <b>React</b> and <b>TypeScript</b>, significantly improving code quality and minimizing runtime errors through strict type enforcement.</li><li><b>Developed a secure, role-based dashboard interface</b> for three distinct user roles (Admin, Doctor, and Receptionist), dynamically rendering navigation and components based on authorization levels to restrict access to sensitive patient data.</li><li><b>Created reusable, highly complex form components</b> for patient admissions, billing, and diagnosis entry. Integrated client-side validation using libraries like Formik or React Hook Form to enhance data integrity and user experience.</li><li><b>Optimized application performance</b> by implementing efficient data fetching strategies and memoization (using <code>React.memo</code> and <code>useMemo</code>) to reduce unnecessary re-renders in heavy-duty components like the appointment calendar.</li></ul>	

## SKILLS

**Programming/Scripting Languages:** JavaScript, TypeScript, Java

**Frameworks/Libraries:** React, Vite, Redux, Ajax, JQuery, Material UI, Tailwind, Boot Strap, Chakra UI

**Databases:** Mongo DB, MySQL

**Version Control & CI/CD:** Git, GitHub

## EDUCATION

---

**Bachelor of Commerce(Computers)**  
Telangana University | Telangana, India

Jun 2015 – Jun 2018  
GPA: 7.1

## PROJECTS

---

### United Health Care(UHC)

An **Insurance Management System (IMS) SPA** developed with **React and TypeScript** to streamline policy, claims, and customer data management. The application uses **Redux** for centralized state handling of complex financial data and member profiles, ensuring data synchronization and integrity. Key features include a detailed **Claims Processing module** with dynamic form generation and validation, a **Policy Administration dashboard**, and secure **member portals**.

**Role:** Front End Developer

**Stack:** React (TS), Vite, Redux, Tailwind CSS, Material UI, React Router, HTML, CSS, Mongo DB, Rest API's

### Paragon Clinical Hub

A comprehensive **Single Page Application (SPA) Hospital Management System** developed using **React and TypeScript** to modernize hospital operations. The system features a **secure, role-based dashboard** for Admins, Doctors, and Receptionists, restricting access to sensitive patient data. It utilizes **Redux** for centralized state management of critical data like appointment schedules and patient records, and is styled with **Tailwind CSS** for a responsive, modern interface.

**Role:** Front End Developer

**Stack:** React (TS), Vite, Redux, Tailwind CSS, Material UI, React Router, HTML, CSS, Mongo DB, Rest API's

### Teck Jobs Job Portal | [Live](#)

Designed and prototyped the user interface (UI) and user experience (UX) for **TeckJobs**, a modern job portal application. Focused on creating an intuitive and visually striking **homepage** that utilizes a **dark theme** for high contrast and features a prominent job search functionality. Key design elements include a clear navigation bar, a compelling hero section with a strong call-to-action and a simplified search bar (Job Title, Job Type) for immediate user engagement. The design incorporates **3D/illustrated assets** to enhance visual appeal and create a friendly, inviting atmosphere.

**Role:** Personal project

**Stack:** React (TS), Vite, Redux, Tailwind CSS, Material UI, React Router, HTML, CSS, Mongo DB, Netify

### Tesla Catalog | [Live](#)

This project involved engineering an interactive, high-fidelity hero slider component using React to showcase various Tesla vehicle models and specifications. The core implementation leveraged react-transition-group to manage complex, directional slide animations and smooth transitions between car models. I utilized advanced CSS/Sass and dynamic CSS variables to create a custom theming engine, allowing the button color, car shadow, and background glow to instantly update with the active slide.

**Role:** Personal project

**Stack:** React, Redux, HTML, CSS, Boot Strap, Tailwind CSS, Vercel, Netify

### True Weather | [Live](#)

True Weather gives you the most accurate forecast for your exact location, eliminating surprises. Our real-time radar and minute-by-minute updates ensure you're always prepared for rain or shine. Key features include Geolocation API integration for immediate local weather and a search function for global locations, displaying data like temperature, humidity, and wind speed.

**Role:** Personal project

**Stack:** React, Redux, HTML, CSS, Boot Strap, Tailwind CSS, Axios, API's, Vercel

---