

Himanshu Pandey

Software Developer | 2+ YOY | Frontend | Mobile | ReactJS, NextJS, React Native, TypeScript

Frontend Developer with 2+ years of experience building responsive web and mobile apps using ReactJS, NextJS, React Native, and TypeScript. Skilled in crafting clean UIs, managing state with Redux Toolkit, and integrating REST APIs. Actively seeking frontend development roles focused on modern JavaScript frameworks and user-centric design.

✉ himanshudkp@gmail.com

☎ +91-9522498034

📍 Pune, India

🌐 [linkedin.com/in/himanshudkp](https://www.linkedin.com/in/himanshudkp)

WORK EXPERIENCE

Associate Software Developer Heaptrace Technology Pvt. Ltd.

03/2023 - 03/2025

Pune, India

Achievements/Tasks

- Built and optimized modern web applications using ReactJS, NextJS, Redux Toolkit, and TypeScript, with a strong emphasis on clean code practices, performance tuning, and long-term maintainability.
- Contributed to cross-platform mobile app development using React Native, Expo, TypeScript, and Redux, delivering consistent functionality and native-like experiences across iOS and Android devices.
- Redesign and implemented responsive UI components using Tailwind CSS, improving design consistency, accessibility, and user experience across multiple screen sizes.
- Enhanced state management architecture using Redux/Redux Toolkit, enabling scalable and performant data flow in complex application structures.
- Integrated RESTful APIs using Axios and TanStack Query, leveraging advanced features like caching, refetching, and query invalidation to optimize data performance and reduce network overhead.
- Collaborated closely with backend teams to integrate and debug REST APIs, ensuring smooth and reliable data exchange, while maintaining alignment with frontend logic and user interface expectations.

Software Developer Trainee Heaptrace Technology Pvt. Ltd.

12/2022 - 03/2023

Pune, India

Achievements/Tasks

- Applied expertise in web development technologies including HTML, CSS, JavaScript, React, and Node.js.
- Assisted in debugging, testing, and improving code quality using Git, VS Code, and browser dev tools.
- Collaborated with senior developers on feature implementation and API integration.

EDUCATION

BE (Computer Science & Engineering) Rajiv Gandhi Proudlyogiki Vishwavidyalaya (R.G.P.V)

07/2013 - 06/2017

Bhopal, India

PG Diploma (Mobile Computing) Centre for Development of Advanced Computing (C-DAC)

03/2022 - 08/2022

Pune, India

SKILLS



PROJECTS

Jobbrella – AI-Powered Recruitment Platform [🔗](#)

- **Tech Stack:** Next.js, TypeScript, Tailwind CSS, TanStack Query
- Built and maintained responsive, brand-aligned UIs for a recruitment platform using Next.js, TypeScript, and Tailwind CSS, improving usability across desktop and mobile.
- Implemented dynamic job ad creation and candidate tracking interfaces, optimizing data fetching, caching, and optimistic UI updates using TanStack Query for a smoother user experience.
- Enhanced real-time interactivity using Socket.IO and developed AI-driven features with OpenAI APIs, including automatic job listing creation and brand-aligned social media ad generation

Motkraft – Electricity Consumption Tracking [🔗](#)

- **Tech Stack:** ReactJS, React Native, TypeScript, Redux Toolkit
- Developed and maintained the Motkraft App using React Native, Expo, and TypeScript, enabling 30K+ users to onboard multiple meters and track and monitor their energy usage in real time.
- Built interactive line and bar chart visualizations for real-time electricity pricing and multi-meter energy usage, and implemented guest user management, allowing users to securely share meters with others.
- Built [Back Office Admin Panel](#) using React.js, Tailwind CSS and TypeScript to manage customer onboarding and user data, incorporating custom data tables and advanced filtering logic to streamline support workflows.

GreenFlex – EV Charging & Scheduling Dashboard [🔗](#)

- **Tech Stack:** ReactJS, React Native, TypeScript, Redux Toolkit
- Developed the GreenFlex EV Charging Dashboard using React.js, Redux Toolkit, and TypeScript, implementing dynamic data visualizations with Chart.js and efficient state management for real-time EV and electricity data.
- Built core features such as data snapshots, bidding, optimization, and scheduling through seamless REST API integration using Axios, working closely with backend developers to ensure reliable and scalable functionality.
- Revamped the [GreenFlex mobile app](#) UI using React Native, Expo, and TypeScript, enabling smooth EV onboarding and intuitive charging control for an enhanced user experience.