Indu Kushwaha

MERN Stack Developer | 4+ Yrs Experience Vishakhapatnam, India

Professional Summary

Proficient **Frontend Developer** with 4+ years of experience, delivering responsive, scalable, and high-performance applications using **React.js**, **TypeScript**, and **Redux Toolkit**. Strong focus on UI/UX, performance optimization, and modular architecture. Alongside frontend expertise, brings hands-on experience with **Node.js**, **Express.js**, and **MongoDB** for developing and integrating secure and efficient REST APIs. Adept at building full-stack MERN applications in agile environments with clean code practices and API-driven development.

Core Competencies

- Frontend Development: Nextjs,React.js, React Native (Expo), Redux Toolkit, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap
- Backend Development: Node.js, Express.js, MongoDB, REST APIs, JWT Authentication
- State Management & API Handling: Redux Toolkit, Context API, Axios
- Performance Optimization: React Profiler, Lazy Loading, Code Splitting, Bundle Optimization
- Version Control & Collaboration: Git, GitHub, Code Reviews, Agile, JIRA, SonarQube
- Mobile Development: React Native (Expo), Android SDK, Cross-Platform Apps
- Deployment & Tools: Netlify, Docker, DigitalOcean, VS Code, Postman, Codium

Professional Experience

ViXR India Pvt. Ltd., Bengaluru

Sep 2023 – Present | Full-Time

Summary:

Built scalable, role-based React applications with a focus on performance, UI/UX, and secure access control. Worked closely with designers and backend teams to deliver production-ready modules for safety audit and instruction workflows.

Key Contributions:

- Developed dynamic list views and role-based interfaces using React.js and Redux Toolkit.
- Implemented full **CRUD operations** for Cue Cards and nested instructions with validation.
- Built secure APIs with JWT authentication and RBAC using Node.js and Express.js.
- Integrated audit-execution handoff via the Implementation Module.
- Added view-only modes, advanced search/filtering, and responsive UI using Tailwind CSS.

Frontend Developer

Codemap, Bhopal

Mar 2022 – Jul 2023 | Contractual (Part-Time)

Summary:

Developed and delivered multiple client-facing web applications using **React.js**, focusing on responsive design, dynamic routing, and seamless API integration.

Key Contributions:

- Built modular and reusable UI components with React.js.
- Implemented authentication flows, REST API integrations, and dynamic routing using React Router.

- Enhanced application performance and responsiveness across devices using best practices and modern CSS tools.
- Provided frontend consulting support for debugging, UI improvements, and architectural refinements.

Frontend Developer

Cosmorugs, Bengaluru

| Sep 2018 – Mar 2020 | Contractual (Part-Time)

Summary:

Worked on the UI development of an e-commerce platform using **React.js** and **Bootstrap**, focusing on responsive design, API integration, and user experience optimization.

Key Contributions:

- Built and maintained responsive product listing, cart, and checkout pages using **React.js** and **Bootstrap**.
- Integrated order and product APIs to enable real-time data flow across the application.
- Improved SEO and UX performance by optimizing component rendering and page structure.
- Collaborated with backend teams to align frontend features with business logic.

Software Engineer

Lukup Media Pvt. Ltd., Bengaluru

77 Jun 2012 – Nov 2012 | Full-Time

Summary:

Contributed to the development and maintenance of the company's CMS-driven website within an agile team. Focused on building data-driven UI components and integrating third-party APIs for enhanced functionality.

Key Contributions:

- Worked on the company's CMS-based website, ensuring responsive and maintainable UI components.
- Integrated Google Charts/Graphs to visualize analytics and business data dynamically.
- Used the Facebook API to implement social features and user engagement tools.
- Collaborated with designers and backend developers to deliver functional and polished user experiences.

Associate Software Developer

Mango Technologies, Bengaluru

77 Jul 2010 – May 2012 | Full-Time

Summary:

Worked on mobile web application development for **Nokia WRT (Web Runtime)** using early frontend technologies like **JavaScript**, **jQuery**, **HTML**, and **CSS**. Focused on building lightweight, responsive interfaces optimized for mobile devices.

Key Contributions:

- Developed and deployed mobile applications for Nokia WRT using JavaScript, jQuery, HTML, and CSS.
- Built UI components tailored for low-memory mobile environments with performance in mind.
- Collaborated with cross-functional teams to ensure compatibility across device variants and screen sizes.
- Gained early experience in mobile-first development and application deployment.

Projects

Cue Card Management App – ViXR Engage

Tech Stack: React.js, Redux Toolkit, Tailwind CSS, Node.js, Express.js, MongoDB, JWT **Overview:** Built a scalable, role-based Cue Card management system as part of ViXR Engage to streamline safety audits and instruction tracking.

Key Responsibilities:

- Developed dynamic list views based on workspace and user roles using React.js and Redux Toolkit.
- Implemented complete **CRUD operations** for Cue Cards and nested instruction sets with validation and state management.
- Built secure APIs with **Node.js and Express.js**, handling user roles, JWT-based authentication, and role-based access control.
- Connected with Implementation Module for seamless workflow handoff between audit and execution teams.
- Created view-only modes for auditing, and built robust **filtering/search systems** using tags, categories, and metadata.

Checklist App

Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB

Overview: Developed a flexible checklist system for managing field-level safety inspections

and item status tracking.

Key Responsibilities:

- Designed modular and reusable checklist components with support for check/uncheck, enable/disable, and bulk operations.
- Built frontend logic for **dynamic filtering** and search using tags and keywords.
- Developed secure REST APIs using Express.js to handle templates, checklists, and user-specific data.
- Focused on **UX enhancements** and responsiveness using Tailwind CSS, ensuring smooth usage on various devices.

Image Translation Platform (OpenAl-Based)

Tech Stack: React.js, Tesseract.js, HTML5 Canvas, Node.js, GPT-4 Vision, OpenAl Image Editing API

Overview: Built a React-based platform to translate image text into any language using OCR and Al-based image editing.

Key Responsibilities:

- Implemented image upload, **text extraction using Tesseract.js**, and image rendering using Canvas API.
- Designed prompts for GPT-4 Vision to generate translated content while preserving contextual accuracy.
- Handled OpenAl Image Editing API on the backend to replace text within images while maintaining original design fidelity.
- Rendered final translated images in the frontend using overlays and canvas updates.

Certifications

• Modern Application Development – NPTEL IIT Madras (Top 2%, 89% Score)

Education

• **B.Tech (Computer Science)** – U.P. Technical University (2010)

Technical Writing & Community Contributions

• React.js Blogger on Medium: medium.com/@goforindu