

# SHIV YADAV

2.5+ Years of experience in React Development

ReactJS | React Native | VueJS

[Email](#) - +91 8349923804 - [LinkedIn](#) - [Github](#) - [Portfolio](#) -

Ahmedabad, Gujarat

## Professional Summary:

---

Passionate Frontend Developer with 2.5+ years of experience building high-performance, responsive web and mobile applications using modern frameworks like React, React Native, and Vue.js. Expertise in crafting scalable UIs with clean architecture, state management (Redux/Pinia), and performance optimization. Skilled in TypeScript, unit testing (Jest/RTL), and modern styling tools (Tailwind CSS, CSS-in-JS) to ensure maintainable and visually polished applications.

Adept at collaborating with designers and cross-functional teams to transform wireframes into seamless, interactive experiences. Strong advocate for code quality, accessibility (a11y), and performance-driven development to deliver exceptional user engagement.

## TECHNICAL SKILLS:

---

**Languages:** JavaScript, TypeScript, HTML5, CSS3,

**Frameworks/Libraries:** ReactJS, React Native, VueJS, Redux, Pinia, Redux-Thunk, React Router

**UI & Styling:** SCSS, LESS, Styled Components, Material-UI, Vuetify, PrimeFlex, PrimeVue, Chakra UI, Tailwind CSS

**Tools/Technologies:** Vite, GitHub, Git, JIRA, Figma, Babel, Webpack, Dev Tools, VS Code

**DevOps:** AWS, Jenkins, Bitrise

## SOFT SKILLS:

---

- Effective leadership and team management skill
- Exceptional problem-solving abilities
- Strong communication and collaboration skill
- Proactive and adaptable with a go-to attitude

## EXPERIENCE:

---

**Techflitter Solutions Private Limited**

Frontend Tech Lead - ReactJS

**March 2023**

### Key achievement:

- Tech Lead for the company's core product, leading technical decisions, code quality, and React feature development.
- Enhanced and maintained a client project (React admin panel + React Native app), independently delivering new features and optimizations.

- Collaborated with Product Managers to evaluate feasibility, prioritize features, and align technical execution with business goals.
- Drove pre-launch readiness for a new company product, setting up architecture, performance benchmarks, and scalable workflows.
- Introduced best practices (testing, state management) that reduced production issues by 90% and accelerated development cycles.

## PROJECTS:

---

### **Joyride, Canada**

Frontend Tech Lead - ReactJS

Joyride is an innovative urban mobility platform offering shared electric scooters and bikes for short-distance travel. Designed for eco-friendly commuting, it provides real-time vehicle tracking, seamless rentals, and secure payments via a user-friendly app. The service aims to reduce traffic congestion while promoting sustainable city transportation.

**Platform & Tools:** ReactJS, Redux, React suite, Vite, GL maps, Styled-Components

#### Key achievement:

- Led Laravel to React migration, boosting performance & scalability while enforcing component-based architecture and code standards.
- Built a new React product with responsive UI, reducing load times by 40% via optimizations like lazy loading.
- Managed state with Redux for reliability, collaborated cross-functionally to deliver user-centric features.
- Reviewed PRs, drove technical decisions (tools, workflows), and maintained a clean, scalable codebase.
- Ensured accessibility (WCAG) and cross-device compatibility, aligning design with business goals.

### **Boost & Thrive, Canada**

Software Engineer

A food ordering solution that allows users (often workplace users) to order meals ahead, schedule pickups, and pay online via web or mobile devices. Typically used in corporate cafeterias or food services. Features include browsing menus by location, customizing orders, picking a pickup time, and secure payments.

**Platform & Tools:** VueJS, Pinia, Primeflex, Vuetify

#### Key achievement:

- Developed and maintained a monorepo-based web application with a Vue.js admin dashboard (CentricOS) and customer-facing frontend, ensuring seamless feature integration.
- Enhanced real-time order tracking using Vue's reactivity and Pinia for efficient state management across micro-frontend modules.
- Built modular, reusable UI components with Vuetify and PrimeFlex, adhering to design systems for consistency, accessibility, and mobile responsiveness.
- Implemented micro-frontend architecture to enable independent deployments, scalable feature development, and cross-team collaboration.

### **EatClub, Canada**

Sr.React and React Native Developer

Eat Club is a workplace food ordering platform that allows employees to pre-order individually packaged meals from rotating menus. It delivers all orders together at a scheduled time, streamlining lunch logistics for offices without full cafeterias. The service offers personalized meal choices, dietary filters, and advance ordering.

**Platform & Tools:** ReactJS (web), Redux, SCSS, React Native (mobile), Async Storage

**Key achievement:**

- Developed a component-based architecture using ReactJS to ensure reusable, maintainable, and scalable UI modules across customer and admin interfaces.
- Enabled users to pre-order meals up to 7 days in advance, enhancing meal planning flexibility and reducing lunchtime congestion.
- Implemented a React-based admin dashboard for restaurant partners to manage menus, track real-time orders, and control time-slot availability efficiently.
- Leveraged Redux for centralized state management, enabling real-time UI updates across multiple user roles and micro-frontends.
- Created a fully responsive, cross-device custom component using React and SCSS, maintaining visual consistency and usability across desktop and mobile platforms.
- Architected a cross-platform React Native mobile application allowing users to browse menus, join queues, and place meal orders with real-time updates.
- Integrated features like pre-ordering meals up to 7 days in advance, push notifications for order status, and local storage using Async Storage for offline support.
- Implemented Bitrise CI/CD pipeline and Fastlane for the mobile app to automate builds and deployments, resulting in faster delivery cycles and minimal downtime.

**EDUCATIONAL QUALIFICATIONS:**

---

**Master of Computer Applications**

Vivekananda Global University, Jaipur- Pursuing

**March 2026**

**Bachelor of Science in Computer Science**

Techno Global University, Sirnoj - 74.8%

**March 2023**

**CERTIFICATIONS:**

---

**Full Stack Web Development**

Masai School, Bengaluru

**February 2023**