

# AMIT GAJARE

Senior Frontend Engineer | React.js | TypeScript | Component Architecture | 6+ Years

Pune, India | +91 9370852314 | amit.gajare01@gmail.com | LinkedIn: [amitgajare](#) | GitHub: [gajare-amit](#) | [Portfolio](#)

## PROFESSIONAL SUMMARY

Senior Frontend Engineer with 6+ years of experience designing and building scalable, high-performance web applications using React.js, TypeScript, and JavaScript, with strong expertise in REST API integration, component-level architecture, and view-layer state management. Proven track record owning user-facing features end-to-end — from low-level UI design through implementation, testing, and production support — within enterprise-scale fintech systems at PayPal. Experienced in contributing to and extending shared UI component libraries and design systems, with a strong focus on performance optimization, automated testing (Cypress, Jest, RTL), and cross-functional collaboration with Product, Design, and backend engineering teams in Agile/Scrum environments.

## CORE COMPETENCIES

**Frontend:** React.js 18+, TypeScript, JavaScript (ES6+), Redux Toolkit, React Hooks, Context API, HTML5, CSS3, SCSS, Tailwind CSS, Bootstrap

**Architecture:** Component-Level Low-Level Design (LLD), Reusable UI Component Libraries & Design Systems, Micro Frontend Ecosystems, Client-Side State Management, API Integration Patterns, UI Architecture

**API & Data:** REST API Integration, View-Layer State & Data Modeling, Real-Time Workflow Interfaces

**Build & CI/CD:** Webpack, Vite, Jenkins, CI/CD Pipelines, Bundle Optimization, Code Splitting, Lazy Loading

**Testing & Quality:** Cypress (E2E), Jest (Unit Testing), React Testing Library, SonarQube, Code Reviews

**Practices:** Agile/Scrum, Sprint Planning, Effort Estimation, Cross-Browser Compatibility, Accessibility, Responsive Design, Git/GitHub, Accessibility (WCAG)

## PROFESSIONAL EXPERIENCE

### Frontend Engineer | TCS (Client – PayPal)

Feb 2023 – Present | Pune, India

- Owned user-facing features end-to-end — from low-level UI design and component implementation through testing, deployment, and production support — for PayPal's enterprise-scale fraud management, compliance, and shipment-tracking platforms.
- Designed and implemented robust client-side architecture including component composition, state management (Redux Toolkit), routing, and REST API integration patterns across multiple business modules.
- Built and extended reusable, scalable React component libraries that drove consistency and accelerated feature delivery across teams — directly applicable to shared design system practices.
- Optimized application performance through code splitting, lazy loading, bundle optimization, and efficient rendering techniques, improving responsiveness at scale.
- Collaborated closely with Product Owners, designers, backend engineers, and QA in a cross-functional Scrum team to refine requirements, validate technical feasibility, and deliver incremental, testable improvements.
- Expanded Cypress and Jest-based automated test coverage across critical user journeys, strengthening release quality and reducing regression-related production issues.
- Participated in architecture discussions, code reviews, sprint planning, backlog refinement, and effort estimation to ensure maintainable, scalable frontend solutions.

### Associate Software Engineer | NeoSoft Technologies

Jan 2021 – Sep 2022 | Pune, India

- Developed responsive, scalable web applications using React.js, Redux, and JavaScript, implementing client-side state management for complex business workflows.
- Converted Figma designs into pixel-perfect, accessible, responsive UIs with strong attention to interaction patterns and design fidelity.
- Designed and maintained reusable UI component libraries and frontend tooling, reducing duplication and improving development efficiency across projects.
- Integrated RESTful APIs and collaborated with backend engineers and QA to deliver high-quality customer-facing applications.
- Optimized application performance through lazy loading, code splitting, component-level rendering improvements, and efficient state management, enhancing overall user experience.

## Software Developer | Sankhala Infotech LLP

Oct 2019 – Dec 2020 | Surat, India

- Developed reusable frontend components and customised UI themes for multiple client projects with a focus on responsive design and cross-browser compatibility.
- Worked closely with clients and internal teams to deliver stable, business-focused web solutions.

## KEY PROJECTS

---

**PayPal – Limitations Platform (Fraud & Compliance)** Stack: React.js, TypeScript, Redux, REST APIs, Cypress, HTML5, CSS3

- Designed and built business-critical compliance workflows for fraud detection and account limitation management, including component-level architecture and state management.
- Improved frontend performance through bundle optimization, code refactoring, and reusable utility design — contributing to shared component patterns across the platform.
- Expanded automated E2E test coverage for critical workflows, improving stability and reducing production defects.
- Redesigned dashboard UIs in collaboration with Product and UX to simplify workflows and improve usability.

**PayPal – Shipment Tracking System** Stack: React.js, TypeScript, REST APIs, Cypress, HTML5, CSS3

- Led frontend modernization of shipment tracking workflows, architecting reusable UI components and real-time tracking interfaces integrated with backend services via REST APIs.
- Implemented client-side data modeling and view-layer state management for real-time data across desktop and mobile.
- Collaborated with cross-functional teams (backend, design, QA) to deliver scalable, maintainable, end-to-end shipment visibility features.

## EDUCATION & CERTIFICATIONS

---

**B.E. in Computer Science Engineering — SGBAU, 2019**

**Diploma in Computer Engineering — MSBTE, 2016**

**Scrum Fundamentals Certified — SCRUM Study**