

# KISHANKUMAR ITALIYA

## Senior React JS Developer

+919723592915 @ kishanpitaliya@gmail.com [LinkedIn](#), [GitHub](#) Surat, Gujarat, India

### SUMMARY

I am a React JS Developer with over 4 years of experience in building responsive web applications using React, Next.js, and TypeScript. I excel in working with component libraries, performance optimization and state management technologies. Experienced in Agile environments delivering production-ready applications with strong testing practices.

### EXPERIENCE

#### React JS Developer

##### Appscrip

05/2021 - Present Surat, Bangalore

React JS Developer at Appscrip

- Oversaw 9 React projects serving 1,000+ users each, ensuring optimal performance and user satisfaction
- Architected 50+ components powering a dynamic and scalable web application
- Boosted application performance by 30% by streamlining components, consolidating API calls, and enhancing resource utilization
- Accelerated code turnaround time by 40% through implementation of automated Jest testing suites
- Slashed page load times by 50% through JavaScript bundle optimization and effective webpack configuration

### PROJECTS

#### Truly Free

11/2024 - Present

Truly Free (E-commerce Platform)

- Led front-end development for e-commerce platform with 4 distinct portals and increasing user engagement by 40%
- Created NPM package using Turbo Monorepo that reduced development time by 30% through standardizing 20+ UI components across 3 projects
- Engineered real-time chat functionality and wrote extensive test coverage with Jest and Playwright through 4000+ tests, maintaining 80%+ code quality standards

#### Lane Runner

07/2024 - 10/2024

Lane Runner (Truck/Load Booking Platform)

- Engineered a truck/load booking management system featuring real-time video calling using Live Kit and MQTT, reducing booking errors by 15% and improving load efficiency by 20%
- Designed push notification system using Firebase Cloud Messaging, elevating carrier response rates by 75% and decreasing missed deliveries by 40%
- Optimized page load times by 45% via efficient component rendering and strategic code splitting techniques

#### Klub

05/2021 - 07/2024

Klub (Revenue Based Financing Platform)

- Built and maintained 4 distinct products serving 10+ financial partners, 500+ brands and 1,000+ investors, with SSR using Next.js improving page load times by 45%
- Designed a reusable component library of 30+ elements in a Monorepo structure, reducing design inconsistencies by 85% and cutting new feature development time by 40%
- Established Storybook for UI development alongside SonarQube for quality assurance, maintaining 75% code coverage

### TECHNICAL SKILLS

JavaScript

TypeScript

React.js

Next.js

HTML5

CSS3/SCSS

Material UI

Shadcn UI

TailwindCSS

Styled Components

Redux

Zustand

JIRA

Agile

Restful APIs

GraphQL

React Query

SWR

Monorepo

Git

GitHub

Bitbucket

Eslint

Jest

React Testing Library

Playwright

### KEY ACHIEVEMENTS

#### Performance Optimization

Successfully implemented performance optimization techniques ensuring 80%+ code quality across key projects

#### Component Architecture Innovation

Pioneered a modular component architecture across multiple projects that reduced codebase size by 35% while improving team velocity by 45% through enhanced code reusability and standardization

### EDUCATION

#### Bachelor of Engineering

##### Sarvajanik College of Engineering

07/2017 - 04/2021 GTU

### CERTIFICATIONS

Next.js & React - The Complete Guide 07/2021 | Udemy

Full Stack MERN Bootcamp | Learn Code Online 09/2020

### LANGUAGES

English

Hindi

Gujarati