

# ROHIT PANDEY

## FRONTEND DEVELOPER

Mumbai, India | pandeyrohit1410@gmail.com | 7562909671 | [linkedin/rohit-pandey](#) | [Portfolio](#)

### SUMMARY

Frontend Developer with over 2 years of experience in building scalable and high-performing web and mobile applications using React.js, React Native, JavaScript, and TypeScript. Currently working at **ShopSe** as an **SDE-1** (Frontend), contributing to seamless user experiences and optimized UI performance. Previously recognized with the My11Circle Champion Award at **Games24x7** for impactful product contributions and cross-team collaboration.

### TECHNICAL SKILLS

React.js	Data structures	JavaScript	HTML/CSS	Redux
ReactNative	Algorithms	Node.js	Bootstrap	Jest
TypeScript	Problem solving	RESTful APIs	TailwindCSS	Git

### PROFESSIONAL EXPERIENCE

#### ShopSe | SDE-1 Frontend Developer Oct 2025 - Present

- Building and maintaining performant, modular frontend components using React.js, ReactNative and TypeScript for ShopSe’s fintech platform.
- Collaborating with product and design teams to deliver seamless, user-friendly checkout and credit experience across web and mobile.
- Implementing responsive UIs and optimizing performance for smooth user journeys during EMI and BNPL transactions.
- Integrating APIs with real-time lender and merchant data to ensure accuracy and consistency across workflows.
- Writing clean, maintainable code following scalable architecture patterns and best frontend practices.

#### Games24x7 | Frontend Developer Apr 2024 – Oct 2025

- Developed and maintained reusable, scalable UI components for My11Circle and RummyCircle using React and React Native.
- Implemented smooth React Native animations to enhance interactivity and engagement.
- Collaborated with cross-functional teams to integrate APIs and deliver features across platforms.
- Managed global state using Redux and Context API for predictable and consistent data flow.
- Optimized app performance and loading times, ensuring seamless functionality across diverse devices and real-time gaming environments.

### PERSONAL PROJECT

#### CAALM(Android App) Feb 2023

- Co-developed **CAALM**, an Android app simplifying campus life at Pondicherry University, featuring real-time bus tracking and a digital food ordering system for hostels and canteens.
- Led deployment to the Google Play Store and managed end-to-end functionality with a 4-member team.
- Earned positive user feedback during launch; app was later discontinued due to maintenance constraints.

### EDUCATION

#### Masterof Computer Applications Aug 2021 - Jun 2023

Pondicherry University

#### Bachelor of Science in Physics May 2018 - May 2020

Patna University