

Kapish Pandey - Resume

Senior Software Engineer — Full Stack | SDK | Mobile Apps | Product Engineering

Gurgaon, Haryana | +91 8073820914 | kapish.p03@gmail.com | github.com/kapish2025

Professional Summary

Senior Software Engineer with 8+ years of experience across SDK engineering, full-stack development, mobile app development (Capacitor), UI/UX design, and automation testing. Strong ability to design and build end-to-end systems demonstrated through two POC products: SalonMind and MyCar Platform.

Core Skills

Frontend: React.js, Tailwind CSS, HTML5, CSS3

Backend: Node.js, Express.js, MongoDB, Mongoose

Mobile: Capacitor (Android/iOS)

SDK Engineering: JioAds SDK (Web & KaiOS)

Testing: Playwright (E2E), Postman (API)

Design: Figma (UI/UX, Design Systems)

Dev Tools: Git, GitHub, VS Code, Android Studio, Xcode

Core Expertise: System Architecture, Multi-role Workflows, Subscription Engines

Professional Experience

Quest Global (Client: Jio Platforms Ltd)

Senior Software Engineer | Mar 2018 – Present

- Built and maintained JioAds Web & KaiOS SDKs.
- Created modular SDK architecture (auth, logging, configs, events).
- Integrated SDK with partner apps, reducing onboarding time by 40%.
- Developed Playwright automation for SDK integration flows.
- Built Postman API testing collections for partner onboarding.
- Worked with QA, product, and engineering teams to ship stable releases.

Product Engineering — POC Projects

SalonMind — SaaS POC Platform

- Multi-role system (Admin, Employee, Client).
- Full-stack: React + Node + MongoDB.
- Designed end-to-end UI/UX in Figma.
- Payroll, commission engine, service logs, RBAC.
- Mobile app built using Capacitor.
- Playwright + Postman automation for workflows.

MyCar Platform — Mobile Subscription POC

- User & Partner/Cleaner mobile apps (Capacitor).
- Subscription engine, cleaner assignment logic.
- Twilio OTP authentication.
- Proof uploads, daily logs, tracking.
- Backend APIs, data models, and UI/UX flows.
- Playwright + Postman testing setup.

Education

Master of Computer Applications — School of Management Sciences, Varanasi (2016)