

# Prateek Kumar

Senior Software Engineer - Bengaluru, Karnataka, India

userprateek.com@gmail.com - +919036593930 - <https://www.linkedin.com/in/userprateek>

---

## SUMMARY

- Senior software engineer focused on React application architecture and stable client<->API boundaries for workflow-heavy products.
  - Known for reducing operational friction by replacing tightly coupled implementations with maintainable, observable systems.
  - Operates across frontend, API collaboration, and production operations (Linux/Nginx/CI-CD) to improve delivery reliability.
- 

## CORE SKILLS

React.js - Redux - JavaScript - Responsive UI (mobile-first) - REST APIs - System boundary design (client <-> API) - Performance optimization - React Native - HTML/CSS/SCSS - PHP (CodeIgniter) - MySQL - Apache / Nginx - AWS (EC2, S3) - Linux - CI/CD

---

## EXPERIENCE

### Senior Software Engineer - Maventech Labs (2021-09 to Present)

Bengaluru, India

- Led React/Redux development for responsive web applications with clear component boundaries and predictable state architecture.
- Partnered with backend teams on API contract design, reducing integration ambiguity and improving cross-team debugging speed.
- Improved reliability and rendering performance through profiling-led optimization and regression-safe refactoring.

### Software Engineer - Travelyaari (2019-10 to 2021-08)

India

- Built and maintained customer-facing and internal modules using React.js/Redux with mobile-first responsive behavior.
  - Delivered end-to-end features across frontend and backend, including REST API development and integration.
  - Managed deployments and production maintenance on Apache (AWS EC2) with static/media delivery through S3.
- 

## PROJECT HIGHLIGHTS

### Cargo Web - Legacy-to-web migration with API-first boundaries

- Improved observability and production stability; used in nationwide production.

### Platform Consolidation - Unified booking, payments, and mobile delivery model

- Reduced duplication and maintenance overhead; durable architecture.

### AWTAR / KSRTC - Deadline-critical mobile delivery

- Delivered Android + iOS within one week using pragmatic RN strategy.
- 

## EDUCATION

B.Tech, Computer Science Engineering, Gurukula Kangri Vishwavidyalaya (2014-2018)