

# PARESH DAHIVELKAR

Pune, Maharashtra, India | +91-7972872262 | pareshdahivelkar598@gmail.com

Portfolio | LinkedIn | GitHub

## PROFESSIONAL SUMMARY

---

Full-Stack Product Engineer with 3+ years of experience delivering production-grade digital products across mobile, web, and backend systems. Delivered 25+ applications and contributed to 10+ backend systems with focus on scalability, reliability, and measurable business outcomes. Owns end-to-end execution from architecture and API integration to production deployment. Open to international product teams and remote-first engineering roles.

## TECHNICAL SKILLS

---

Product Engineering, System Architecture, Mobile App Development, Web Platform Development, REST API Integration, Real-Time Data Workflows, Authentication and Access Control, Firebase Auth, Firestore, SaaS Platform Development, Backend Collaboration (Node.js teams), Production Release Readiness, Performance and Reliability Optimization

## PROFESSIONAL EXPERIENCE

---

### Application Developer | DEXPERT SYSTEMS, Pune

Feb 2023 – Present

Delivered 10+ production applications across business-critical workflows and customer-facing products.

Built and scaled a SaaS travel booking platform with stable API-driven user flows.

Integrated REST APIs and third-party services to accelerate feature delivery and product reliability.

Implemented Firebase Authentication and Firestore to enable secure, real-time platform behavior.

Partnered with backend engineers to deliver stable end-to-end systems across app and service layers.

Contributed to internal Invoice & Payments Platform by implementing core billing and payment workflow integrations.

Contributed to internal Education ERP by supporting role-based modules and operational workflow delivery.

## KEY IMPACT

---

25+ production apps delivered

10+ backend systems built/contributed

3+ years of continuous product engineering delivery

Built platforms aligned to scale, uptime, and long-term maintainability

## EDUCATION

---

B.Tech in Civil Engineering