

Shubham Kadam

o hrwells.dev o kadamshubham10246@gmail.com o [+91 84518 32556](tel:+918451832556) o [LinkedIn](#) o [GitHub](#)

PROFILE

Full Stack Software Engineer with 4+ years of experience building scalable web and mobile applications using **Next.js, React, React Native, Node.js, TypeScript**, and **MongoDB**. Experienced across the complete software development lifecycle, from architecture and API development to deployment, cloud infrastructure, and production maintenance. Skilled in designing clean, maintainable systems with a strong focus on **performance, user experience, and scalable architecture**.

CORE SKILLS

Languages: TypeScript, JavaScript (ES6+), Python

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

Backend: Node.js, Express.js, REST APIs, Authentication, File Uploads, Webhooks

Databases: MongoDB, Prisma ORM, SQL

DevOps & Infrastructure: Docker, Linux, Nginx, PM2, Git, GitHub, CI/CD, VPS Deployment

Cloud & Tools: Vercel, Cloudflare

EXPERIENCE

Co-founder & Full Stack Software Engineer

NodeBuddies Developers - Mumbai, India

June 2024 – Present

- Co-founded a software development agency delivering custom web applications, mobile apps, internal dashboards, and business platforms.
- Designed and developed production applications using Next.js, React, Node.js, React Native, MongoDB, and Prisma.
- Managed the complete software development lifecycle, including architecture, frontend development, backend APIs, database design, deployment, and ongoing maintenance.
- Configured Linux servers, Docker containers, Nginx reverse proxies, PM2, SSL, domains, and deployment pipelines for production environments.
- Worked directly with clients to gather requirements, propose technical solutions, estimate timelines, and deliver high-quality software.
- Improved application performance through optimized rendering, API design, database queries, and responsive user interfaces.

Freelance Full Stack Developer

January 2022 – Present

- Delivered end-to-end websites and business applications for startups, local businesses, and individual clients.
- Built responsive frontend applications with React and Next.js alongside backend services using Node.js and MongoDB
- Managed VPS deployments, hosting, domains, SSL certificates, Docker environments, and production maintenance.
- Maintained long-term client relationships through reliable delivery, technical consultation, and ongoing support.

PROJECTS

HRWells Developer Portfolio - <https://hrwells.dev>

Next.js • TypeScript • Motion • Tailwind CSS

- Designed and developed a cinematic developer portfolio inspired by streaming platforms with interactive animations and terminal-style interfaces.
- Built reusable component architecture with responsive layouts, accessibility, and SEO optimization.
- Optimized performance to deliver a smooth, production-ready user experience.

HWRS - WhatsApp Reminder System - <https://hwrs.hr wells.dev>

Next.js • Node.js • MongoDB

- Developed a reminder platform that delivers scheduled reminders through WhatsApp.
- Built reminder scheduling, authentication, user dashboards, and messaging automation.
- Designed a scalable backend architecture to support future platform expansion.

Pool Point - <https://poolpoint.hr wells.dev>

Next.js • React Native • MongoDB

- Built a cross-platform score tracking application for snooker and pool players.
- Developed real-time score management, player profiles, and match history.
- Expanded the platform from a Progressive Web App to a React Native mobile application.

Altor Invest (Client Project) - <https://altorinvest.com>

Next.js • Prisma ORM • MongoDB

- Built core investment workflows and investor dashboard for an invoice discounting investment platform.
- Developed secure authentication, authorization, and a comprehensive admin management system.
- Optimized frontend performance and API interactions for a responsive user experience.

EDUCATION

Bachelor of Science in Information Technology (BSc IT)

Gokhale College Mumbai University

Grade: 8.72 GPA

Aug 2020 – July 2023