

Faiq Ahmad

T +92 327 5734699 • E faiqahmadinc@gmail.com • in faiqahmad10
gh faiq157

Summary

Results-driven Full Stack Developer with 2+ years of experience building high-performance, scalable web and mobile applications. Proficient in **React.js**, **Next.js**, **Node.js**, **PHP**, **Laravel**, and **Python**, with hands-on experience developing AI-powered RAG (Retrieval-Augmented Generation) systems, LLM integrations, and intelligent automation workflows using n8n and Langflow.

Technical Skills

Languages: JavaScript (ES6+), TypeScript, Python, PHP

Frontend: React.js, Next.js, Redux, Tailwind CSS

Mobile: React Native, Expo

Backend: Node.js, Express.js, Laravel, MongoDB, Supabase, PostgreSQL

AI / RAG: LangChain, Langflow, OpenAI API, Vector DBs

Automation: n8n, Chatbot Pipelines, Workflow Automation

APIs: RESTful APIs, GraphQL

Tools: Git, GitHub, Docker, Vercel, Webpack

Security: JWT, OAuth, CI/CD, Performance Optimization

Cloud: GCP, AWS, Alibaba Cloud

Experience

Zigron

Full Stack Developer

Jan 2025–Present

- Building scalable cloud-native applications using **Next.js**, **Supabase**, and **Node.js**, serving production workloads with high availability.
- Containerized microservices with **Docker**, reducing deployment friction and improving environment consistency across teams.
- Integrated Supabase Realtime for live data synchronization and leveraged SSR to improve page performance and SEO rankings.
- Maintained CI/CD pipelines, accelerating release cycles and reducing manual deployment steps by 30%.

Objex

Frontend Engineer

2023–2024

- Spearheaded development of responsive, dynamic web applications, increasing user engagement by **40%**.
- Reduced website load time by **35%** using lazy loading, code splitting, and advanced caching strategies.
- Implemented **Redux Toolkit** for state management, cutting redundant API calls by **20%**.
- Integrated RESTful and GraphQL APIs ensuring seamless data flow and robust performance under load.
- Improved SEO and accessibility scores by **25%** through Next.js best practices and semantic HTML.
- Led code reviews and mentored junior developers, improving overall code quality and maintainability.

Projects

erschedules.com

Next.js · Node.js · PostgreSQL

ER Schedules — Doctor Shift Scheduling System

- Built a full-stack shift scheduling platform for emergency room doctors, handling complex rotation logic and availability management across departments.
- Designed an intuitive admin dashboard to create, assign, and manage weekly/monthly schedules with role-based access control for admins, doctors, and coordinators.
- Implemented secure JWT authentication and real-time notifications to alert staff of schedule changes, shift swaps, and upcoming assignments.

Play Store

React Native · Expo

InvoiceSpark — Invoice Creation App

- Developed a cross-platform mobile invoice generation app enabling small businesses and freelancers to create, manage, and share professional invoices on the go.
- Implemented PDF export functionality, client management, and item/tax calculation features with an intuitive mobile-first UI.
- Published on Google Play Store with active installs and positive user feedback.

Play Store

React Native · Expo · Firebase

Tailor Management App

- Built a cross-platform mobile app for complete tailor shop management covering customer order tracking, measurements, and payment processing.
- Published on Google Play Store with **100+ downloads** and **4.5+ rating**; integrated Firebase for real-time data sync and push notifications.

Play Store

React Native · Expo

HydraTree — Water Reminder App

- Designed and developed a health-focused hydration tracking app with customizable reminders, daily water intake goals, and visual progress indicators.
- Implemented local notifications, persistent storage, and gamification elements to boost daily user retention and habit formation.
- Published on Google Play Store with a clean, accessible UI optimized for all screen sizes.

Education

University of Engineering and Technology, Mardan

Bachelor of Science in Computer Science

2021–2025