Nabeel Shafqat

Full Stack Developer

Rawalpindi,Pakistan | nabeelshafqat56@gmail.com | 0310-5626647 | LinkedIn

Summary

Creative and detail-oriented Full Stack Developer with strong expertise in the MERN stack and Next.js, building scalable and user-friendly web applications. Skilled in designing clean UI/UX, developing robust backend systems, and optimizing performance for high-traffic applications. Experienced in working with MongoDB, MySQL, PostgreSQL, and Firebase, as well as deploying applications on AWS, VPS, and cloud platforms. Passionate about solving real-world problems with modern web technologies and delivering production-ready solutions end-to-end.

Technical Skills

- Frontend Development: React.js, Next.js, HTML5, CSS3, JavaScript (ES6+), jQuery, Responsive UI/UX
- **Backend Development:** Node.js, Express.js, RESTful APIs, Authentication & Authorization, Performance Optimization
- Databases: MongoDB, MySQL, PostgreSQL, Firebase (Realtime DB & Auth)
- State Management (Frontend): React Hooks, Context API, Redux
- Deployment & DevOps: AWS, VPS, Render, Nginx, PM2, Git, GitHub, CI/CD Pipelines
- Testing & Debugging: Postman, Jest, Unit Testing, API Testing, Debugging Best Practices
- Architecture & Patterns: Clean Code Practices, Scalable Backend Systems

Experience

Full Stack Developer | Codes Vista, Pakistan 2025 – Present

- Building and deploying scalable full-stack applications using MERN and Next.is.
- Designing optimized backend systems, secure APIs, and relational databases (MySQL, PostgreSQL).
- Collaborating with teams to deliver modern, user-friendly web solutions.

MERN Stack Developer | DevThrone, Pakistan 2024 – 2025

- Developed and maintained full-stack applications with MongoDB, Express, React, and Node.js.
- Integrated authentication, payments, and APIs for client projects.
- Worked in a remote team, ensuring clean code and scalable architecture.

JavaScript Developer & Trainer | Codes Vista, Rawalpindi, Pakistan 2023 – 2024

• Built interactive web interfaces with JavaScript and modern frameworks.

- Optimized performance and improved frontend usability.
- Trained and mentored 40+ students, many of whom are now successful developers.

Education

PMAS Arid Agriculture University, Rawalpindi (2025 – Present)

Bachelor of Science in Computer Science – Currently Pursuing

Govt. Gordon College, Rawalpindi (2020 – 2022)

Intermediate in Computer Science

Projects

ShowbizHub | NodeJs App Link

A Talent discovery platform for actors, models, and cinematographers to showcase profiles, connect with verified hirers, and receive job notifications.

BoxtechIot | NodeJs, Next.js

Developed a full-stack IoT dashboard that integrates vehicle-installed IoT devices and cameras to provide live tracking, temperature monitoring, usage history, and alerts. Designed a multi-role system (Super Admin, Company Admin, Users) where companies can manage fleets, monitor vehicles in real time, and analyze performance data.

Fair Mart | NodeJs, React.js

Built a complete **e-commerce system** with a powerful dashboard for managing products, categories, and orders. Implemented **bulk product import via CSV** with automated image linking, full **loyalty points system**, and optimized checkout flow. Developed both **frontend and backend** for seamless product management and customer experience. **Website Link**

Pak Care Link | NodeJs, React.js

Built a healthcare consultation platform with instant doctor access through chat, audio, and video. Integrated location-based search to find nearby hospitals, clinics, and pharmacies. Implemented secure medical record management, appointment booking with reminders, and multilingual support for wider accessibility. Added health packages, preventive care plans, and home medical services for a complete patient experience. Website Link

Trio Trips | NodeJs, React.js

Developed a complete cab booking platform with real-time ride requests, driver tracking, and secure payment integration. Built a powerful admin dashboard to manage drivers, customers, fares, and trip history. Implemented live GPS tracking, automated fare calculation, and ride notifications for a seamless booking experience. Website Link

AQ Rentals | NodeJs, React.js

Built a rent-a-car platform with an easy booking system, vehicle listings, and real-time availability management. Developed an admin dashboard to manage cars, pricing, and reservations. Integrated secure payments, customer profiles, and automated booking confirmations for a smooth rental experience.

Diablo | Next.js

Rebuilt a Next.js-based game after the original source code was lost by its owner. Recreated the core functionality from scratch and enhanced it with new features, improved performance, and a modern UI. Delivered a stable and optimized version ensuring better gameplay and long-term maintainability.