

Hamza Shaukat

hamzashaukat714@gmail.com | 0327 4562696 | hamza-shaukat.vercel.app

github.com/hamzaShaukat

Summary

Passionate full-stack developer with 1 year of experience building dynamic web apps using Next.js, Node.js, and MongoDB. Proven ability to ship projects, refactor codebases, and collaborate with teams.

Experience

Junior Full stack developer, Technisia – Lahore, PK Jun 2024 – Sep 2024

- Gained hands-on experience with real-world applications and development workflows.
- Built 2–3 web applications, including a client-facing tool for extracting barcodes from large PDF files, and a prototype for an internal project led by the CEO.
- Contributed to feature development, enhanced existing functionality, and refactored parts of the codebase to improve readability and maintainability.

Junior Full stack developer, Gamma developers – Lahore, PK Feb 2025 – Mar 2025

- Refactored the legacy codebase to align with company-defined coding standards and best practices.
- Collaborated on UI design and implementation; contributed partial components before project hand-off.

Education

Information Technology University, BS in Computer Science Aug 2022 – Aug 2026

- **Coursework:** Computer Architecture, Discrete Structures, Design and Analysis of Algorithms, Computational Theory

Projects

AirBnb clone view code

- A full-stack Next.js application mimicking AirBnb's core functionality with 3-tier role access (Guest/Host/Admin).
- Tech Stack: Next.js, MongoDB, Prisma ORM, Next auth

AI tool directory view code

- A Next.js-powered directory where users list AI tools for sale, with role-based access control (Admin/User).
- Tech Stack: Next.js, MongoDB, Prisma ORM, Next auth

Twitter clone view code

- A lightweight Next.js Twitter clone with text-only tweets, follows, and profile customization.
- Tech Stack: Next.js, MongoDB, Prisma ORM, Next auth

Skills

Frontend: Next.js, React.js, Tailwindcss, Shadcn/ui

Backend: Next.js api routes, Node.js, Express.js, Prisma ORM

BAAS: Firebase, Supabase

Database: MongoDB, MySQL, PostgreSQL