

Hasnat Hassan

Frontend Developer | React.js | Next.js | TypeScript

Haripur, Khyber Pakhtunkhwa | +92 3079114060 | hasnathassan397@gmail.com

| linkedin.com/in/hasnat-hassan-b13850331 | hasnat-hassan-portfolio.vercel.app/

Summary

Frontend Developer with hands-on experience delivering scalable and responsive web applications using React.js, Next.js, and TypeScript. Skilled in building pixel-perfect UIs, integrating APIs, and managing backend workflows with Supabase, MongoDB, and Strapi CMS. **Contributed to the development of a custom CMS integrated into a production platform, showcasing full-stack and frontend expertise.** Passionate about writing clean, maintainable code and collaborating in agile teams to deliver production-ready solutions.

Work Experience

Frontend Developer

August 2024 - Present

Revnix—Haripur, Pakistan

- Building and maintaining responsive, scalable UI components using React.js and Next.js.
- Translating high-fidelity Figma designs into pixel-perfect interfaces.
- Integrating APIs with Supabase and MongoDB for dynamic content and user data.
- Participating in Agile sprints to deliver clean, maintainable code across the development lifecycle.

Frontend Development Intern

Feb-2024 - July-2024

Revnix—Haripur, Pakistan

- Supported frontend team in building UI components and feature integrations.
- Gained experience with Git workflows and Agile collaboration.
- Contributed to production bug fixes and minor enhancements for client-facing platforms.

Professional Projects

Frontend Developer with Backend Integration Skills

Haripur, Pakistan

- 21stCenturyEquipment.com**

Agricultural equipment dealership website

- Built dynamic, reusable UI components with React.js and Next.js to deliver a scalable frontend.
- Integrated API-driven content with dynamic rendering, improving data accuracy and responsiveness.
- Enhanced cross-browser compatibility and mobile performance, ensuring a consistent user experience.

- 4RiversEquipment.com**

Machinery equipment supply platform

- Developed a responsive, mobile-first frontend structure that improved usability on all devices.
- Optimized content display logic and layouts, reducing page inconsistencies.
- Collaborated with designers and backend engineers to deliver production-ready features on schedule.

- TheBackyard.com**

Outdoor lifestyle and backyard solutions platform

- Engineered and optimized the frontend using React.js and Next.js, ensuring high performance and responsiveness.
- Enhanced site accessibility and load times, leading to a smoother user experience.
- Delivered pixel-perfect interfaces in close collaboration with UI/UX designers.

- Nextly CMS (Integrated into TheBackyard.com)**

Custom content management system

- Worked collaboratively on CMS development, focusing on implementing and improving key features.
- Designed and developed a robust CMS UI for data storage and content management.

- Created a CLI tool with token-based authentication and role-based permissions (login, user roles, content management).
- Maintained and scaled the CMS to streamline workflows, successfully integrating it into TheBackyard.com.
- **Ficonz Portal**
Custom icon management platform
 - Built a complete **authentication system** (user registration, login, and role-based access) using Supabase.
 - Designed and implemented a portal for uploading and managing SVG icons, with all data stored securely in **Supabase**.
 - Developed a responsive UI for browsing and handling uploaded icons.
 - Gained hands-on experience in Supabase authentication, database integration, and asset management workflows.

Technical Skills & Tools

Web Development Stack:

- HTML5
- CSS3
- JavaScript
- Tailwind css
- React.js
- Next.js
- Typescript
- REST APIs

Tools & Platforms:

- | | | | |
|-----------------|----------|-------------------|--------------|
| • Visual Studio | • Figma | • Postman | • Supabase |
| • Cursor IDE | • Github | • Chrome DevTools | • MongoDB |
| • Vercel | | | • Strapi CMS |

Education

Construction Technology And Training Institute

August-2020 - June-2023

Diploma of Associate Engineering (DAE) in Information & Communication Technology

- Covered core concepts in programming, networking, system maintenance, and web development.

Virtual University of Pakistan

April-2025 - Present

Bachelor of Science in Software Engineering (In Progress)

- Focused on full-stack development, database systems, and secure, scalable software design.

Languages

English – B2 proficiency

Urdu – Native