

# M UMAIR KHAN | WEB DEVELOPER

Nur Khan Base, Rawalpindi | umairniazidev@gmail.com | +923255669638

<https://github.com/umairrx> | <https://linkedin.com/in/nizzypedia>

Web Developer with 3+ years of experience building high-performance, SEO-optimized, and user-friendly web applications for startups and enterprises. Proficient in React, Next.js, Node.js, and Tailwind CSS. Experienced in leading small engineering teams, improving performance, and shipping scalable products that drive engagement and measurable business outcomes.

## SKILLS

**Languages:** JavaScript (ES6+), TypeScript, HTML5, CSS3

**Frontend:** React.js, Next.js, Svelte, Tailwind CSS, Bootstrap

**Backend & Databases:** Node.js, Express, MongoDB, Mongoose, PostgreSQL, MySQL, Firebase, Supabase

**APIs & Data:** RESTful APIs, GraphQL, Auth.js, Sanity, OpenAI / Gemini integrations

**Dev Tools & Workflow:** Git, GitHub, Webpack, Vite, n8n automation, CI/CD, Agile/Scrum

**Testing & Quality:** Jest, Cypress, Performance Optimization, Technical SEO, Cross-browser compatibility

**Design Tools:** Figma, Adobe XD

**State Management:** Context API, Redux

## KEY ACHIEVEMENTS

- **Fyndr:** [\[Link\]](#)
  - Developed a high-performance web application using Next.js, Sanity CMS, and React Bits for modern animations, with Auth.js v5 enabling one-click authentication.
  - Engineered a content management and SEO system that maintained a 100% Best Practices score in Lighthouse audits, even with animation-heavy designs.
  - Recognized by Sanity's core team for innovation, scalability, and execution quality, with the platform capable of handling 100k+ startup pitch uploads. [Link](#)
- **BookNest:** [\[Link\]](#)
  - Led as Technical Lead for a startup incubation project at Air University Business Incubation Center, managing a team of 5 developers.
  - Oversaw full-stack development and deployment using Next.js and MongoDB, converting Figma designs into reusable components and integrating APIs for seamless functionality.
  - Delivered a platform with 7 dashboard sections and extensive publishing features in under 2 months.
- **Imhogen:** [\[Link\]](#)
  - Designed and deployed a modern corporate website using Next.js and Tailwind CSS.
  - Enhanced UI/UX, optimized performance, and ensured responsive design with cross-browser compatibility.
  - Achieved a 300% increase in user engagement and enhanced mobile responsiveness within the first quarter.
- **TealHire:** [\[Link\]](#)

- Created an AI-powered automation platform for mass job applications.
  - Enabled submission to 1,000+ companies in under 5 minutes.
  - Incorporated intelligent data parsing, API automation, and bulk submission features.
- **Minzi:** [\[Link\]](#)
    - Built a link shortener platform similar to Bitly with advanced demographic analytics.
    - Added custom slug creation and theme support.
    - Deployed dynamic visuals using Particle.js and Tailwind CSS, reducing bounce rate by 25%.

## PROFESSIONAL EXPERIENCE

---

### Full-Stack Developer – Freelance / Outsourced Projects

August 2023 – Present

- Delivered 5+ full-stack web applications using React.js, Next.js, Node.js, and MongoDB; consistently achieved 95%+ client satisfaction through clear scoping, milestone-driven delivery, and rapid iteration.
- Led cross-functional teams of 3–6 developers; introduced agile sprint routines and code-review standards that reduced delivery time by ~20% and boosted code quality.
- Implemented technical SEO and performance optimizations (critical CSS, code-splitting, image optimization) to improve Core Web Vitals and organic visibility for multiple clients.

### Frontend Developer Intern – Eziline Technologies

June 2023 – August 2023

- Built responsive user interfaces with React.js and Tailwind CSS; optimized average page load times by 35% and raised mobile usability score from 78 to 98.
- Connected frontend with backend APIs and introduced component-driven design patterns, reducing bug reports and refactor cycles by 30%.

## EDUCATION

---

### Bachelor of Science in Computer Science

Sep 2022 - Present

Air University, Islamabad, Pakistan

- Major: Computer Science
- Final Year Project: Cognix – AI-powered integrated software quality, task management, and collaboration platform.

### Higher Secondary Certificate (ICS – Computer Science)

May 2020 - Apr 2022

Fazaia Inter College, Nur Khan, Rawalpindi

- Built a strong foundation in programming and web technologies through early mentorship.

## CERTIFICATIONS

---

- [Meta Frontend Development Certification](#)
- [Google Digital Marketing Certification](#)
- [SEO Certification \(DigiSkills\)](#)

## ADDITIONAL INFORMATION

---

- **Languages:** English (Fluent), Urdu (Native)
- **Awards & Activities:** Project Lead - C++ Bootcamp; Member - Microsoft Learn Student Ambassadors (Developer Team)