BASIR AHMAD

Frontend Developer

Delhi, India | basirahmadmalik@gmail.com | +91 7982703595 |

GitHub: https://github.com/thebeliever1812

CAREER OBJECTIVE

Aspiring Frontend Developer with 6+ months of hands-on experience in building responsive, accessible web applications using HTML, CSS, JavaScript, React, Next.js, and TypeScript. Proficient in version control with Git and experienced in translating designs into functional, user-friendly interfaces. Eager to contribute to impactful projects, grow in a collaborative team environment, and continuously expand my frontend expertise.

SKILLS

- Languages & Web Technologies: HTML, CSS, JavaScript, TypeScript, C++
- Frontend Libraries & Frameworks: React.js, Redux, React Router, Next.js
- Styling Frameworks: Tailwind CSS, Bootstrap
- Backend & BaaS: Appwrite (Auth, DB, File)
- Tools and Platforms: Git, GitHub, Vercel
- Additional Skills: Basic Data Structures, Responsive Web Design, Prompt Writing (Basic Understanding)

PROJECTS

1. Personal Portfolio Website

- Developed a responsive and accessible personal portfolio using Next.js and Tailwind CSS to showcase projects, technical skills, and contact information. Implemented SEO best practices, mobile-first design, and GitHub integration.
- Tech stack: Next.js, TypeScript, Tailwind CSS
- Live: https://basir-ahmad-portfolio.vercel.app
- GitHub: https://github.com/thebeliever1812/personal-portfolio

2. Whisprr | A Full-Stack Blog Application

- Built a responsive blogging application using React, Appwrite, Tailwind CSS, and JavaScript. Implemented user authentication, CRUD operations, image uploads, secure API integration, protected routes, and a dynamic grid layout for displaying posts.
- Tech stack: React, JavaScript, Tailwind CSS, Appwrite (BaaS)
- Live: https://whisprr-fawn.vercel.app
- GitHub: https://github.com/thebeliever1812/Whisprr---A-blog-web-app

3. Quick Paste | A Web App for Storing and Organizing Texts

- Developed a user-friendly web app for creating, storing, and organizing text snippets with local storage for data persistence. Implemented CRUD operations, instant sharing via generated links, and a responsive UI optimized for fast performance and seamless usability.
- Tech stack: React, JavaScript, Tailwind CSS
- Live: https://quick-paste-gilt.vercel.app
- GitHub: https://github.com/thebeliever1812/Paste-Web-App

EDUCATION

Bachelor of Computer Applications (BCA)

Ambedkar Institute of Technology | 2022-2025 | Delhi, India