Yazn Ahmed

yazn 108@outlook.sa • Turkey, Istanbul • https://yazn-108.github.io/

SUMMARY

As a Frontend Developer and Computer Engineering student, I specialize in building responsive and maintainable web applications using modern frameworks like Next.js, TypeScript, and Tailwind CSS. I excel at collaborating with teams, translating ideas into functional user interfaces, and continuously improving development workflows to create efficient, user-friendly digital experiences.

EXPERIENCE

Haraka Company, Frontend Developer

Nov 2024 - Oct 2025

Developed and maintained the Haraka platform, a pioneering corporate-level project designed to manage internal operations and projects in a professional and organized way. Built the frontend architecture using Next.js, TypeScript, and Tailwind CSS, ensuring scalability and responsiveness. Integrated TanStack Query for efficient data management and ShadCN UI for a modern, consistent design system, delivering a seamless and user-friendly experience.

Murakkaz Blog, Frontend Developer

Aug 2025

Developed Murakkaz Blog, a platform for sharing concise and easy-to-read articles. Focused on creating a clean and responsive user interface using Next.js and Tailwind CSS, while managing content with MongoDB. Applied SEO optimization techniques to enhance the visibility of articles and improve user reach, delivering a seamless and user-friendly reading experience.

Courses Store (Full Stack Application), Frontend Developer

Apr 2024

Developed Courses Store, a digital educational platform specializing in offering a variety of training courses. Focused on creating a simple and effective user interface that allows users to easily browse available courses. Built the application using Next.js for both frontend and backend, MongoDB for data management, and Tailwind CSS for responsive design, while integrating Stripe for payments, Clerk for authentication and user management, and Resend for email notifications.

Landing Page, Frontend Developer

Jun 2024

Developed a modern, responsive Landing Page using Next.js, focusing on a clean and minimalistic design with smooth transitions. Optimized the page for performance while ensuring a professional appearance suitable for introducing a product, service, or brand. Implemented Tailwind CSS for responsive layouts and Framer Motion for engaging animations, delivering a seamless and visually appealing user experience.

Product Management System (CRUDS), Frontend Developer

Aug 2023

simplest and most organized way. Focused on creating a clean and intuitive user interface that allows users to efficiently perform CRUD operations. Built the project using JavaScript, HTML, and CSS, ensuring usability, simplicity, and a smooth user experience.

EDUCATION

Istanbul Gedik University, Turkey

Bachelor • Computer Engineering • 2025 - 2029

SOME SKILLS