Portfolio Portfolio

MAIRA NAEEM

mairanoor412@gmail.com | 03416784867



OBJECTIVE

Enthusiastic and detail-oriented Front-End Developer eager to secure an internship to apply my expertise in HTML, CSS, JavaScript, TypeScript, Next.js, React.js, and Redux Toolkit. Passionate about building responsive, user-friendly, and optimized web applications while continuously learning and growing in a professional environment.

SKILLS

- Front-End Development: HTML, CSS, JavaScript, TypeScript, Next.js, React.js, Redux Toolkit
- UI/UX: Responsive Design, Tailwind CSS, Shadon UI, DaisyUI
- Performance Optimization: Server-Side Rendering (SSR), Static Site Generation (SSG), Code Splitting

Projects

1. E-Commerce Furniture Website

Tech Stack: Next.js, TypeScript, Redux Toolkit, Tailwind CSS

- Developed a fully responsive furniture e-commerce website with an interactive cart and checkout system.
- Used Redux Toolkit for efficient state management.
- Hosted on Vercel for live preview.

2. Interactive & Dynamic Resume Builder

Tech Stack: HTML, CSS, TypeScript

- Built a static and dynamic resume builder with interactive UI components.
- Implemented a resume generation feature, where clicking "Generate Resume" creates a preview below.
- Hosted on Vercel for live preview.

3. Personal Portfolio Website

Tech Stack: Next.js, TypeScript, Tailwind CSS

- Designed and developed a fully responsive modern, interactive portfolio to showcase my projects.
- Integrated smooth animations and interactive UI elements for a better user experience.
- Hosted on Vercel for live preview.

4. Blog Website with Sanity CMS

Tech Stack: Next.js, TypeScript, Tailwind CSS, Sanity CMS

- Developed a fully responsive blog website with a modern UI and easy-to-manage content.
- Integrated Sanity CMS for dynamic content management.
- · Hosted on Vercel for live preview.

5. Command Line Interface (CLI) Projects

Tech Stack: TypeScript, Node.js

- Number Guessing Game: Built an interactive CLI game where users guess a random number.
- Simple Calculator: Developed a CLI-based calculator supporting basic arithmetic operations.
- To-Do List App: Created a CLI-based task manager allowing users to add, remove, and view tasks.
- ATM Simulator: Designed a CLI-based ATM simulator that allows users to check balances, withdraw, and deposit
 money.

Education

Artificial Intelligence, Web 3.0 & Metaverse Course

Governor House - Currently Enrolled

- Quarter 1: Learned TypeScript fundamentals (60th Percentile).
- Quarter 2: Studied Next.js and React.js for front-end development (92nd Percentile).
- Quarter 3 (Ongoing): Learning Python programming.

Intermediate (Pre-Engineering)

Government College for Women, Saudabad

Achievements

Recognized as "Best Teacher" for innovative teaching methods and high student engagement (2023).