MALAHIMA AMIR Front-End Developer

Taxila Cantt, District Rawalpindi, Pakistan 03453694452

malahimaamir@gmail.com

PROFESSIONAL SUMMARY:

I Am Highly skilled Front-End Developer with expertise in crafting dynamic, responsive, and user-centric web applications. Proficient in HTML5, CSS3, TailwindCSS, TypeScript, React.js, and Next.js, with a strong focus on building seamless, pixel-perfect interfaces using Figma designs. Adept at leveraging UI frameworks such as Bootstrap, Material-UI, Ant Design, and React-Bootstrap to create visually appealing and accessible layouts. Experienced in state management with Redux Toolkit Query and Context API, ensuring efficient data flow in complex applications. Specialized in Next.js for Server-Side Rendering (SSR), Client-Side Rendering (CSR), On-Page SEO, and responsive design, delivering optimized, high-performance web solutions. Passionate about translating design concepts into functional, scalable, and maintainable code while adhering to best practices and modern development standards.

AREAS OF EXPERTISE:

- Front-End Development: I'm skilled in HTML5, CSS3, TypeScript, React.js, and Next.js, building dynamic and user-friendly web apps that are both scalable and fun to use.
- UI/UX Implementation: I love turning Figma designs into pixel-perfect, responsive interfaces that look great and feel intuitive for users.
- CSS Frameworks & Libraries: I'm comfortable with TailwindCSS, Bootstrap, Material-UI, Ant Design, and React-Bootstrap, creating clean, modern, and accessible UI designs that stand out.
- State Management: I've got hands-on experience with Redux Toolkit Query and Context API, making sure data flows smoothly in complex React projects.
- Next.js Optimization: I specialize in Server-Side Rendering (SSR), Client-Side Rendering (CSR), On-Page SEO, and responsive design to build fast, SEO-friendly websites that perform like a charm.
- Responsive & Adaptive Design: I design mobile-first, cross-browser interfaces that work seamlessly across all devices, ensuring a smooth user experience every time.
- Web Performance & Best Practices: I focus on writing clean, maintainable code and follow modern standards to create web apps that are fast, efficient, and ready to scale.

PROFESSIONAL EXPERIENCE:

Front-End Developer (Freelance | Project-Based) March 2022 - Present

With over 3 years of front-end development experience, I've worked on a variety of freelance and client-based projects. I specialize in building responsive, SEO-friendly, and pixel-perfect web interfaces using modern technologies like React.js, Next.js, TailwindCSS, and TypeScript. I've delivered high-quality websites through platforms like Fiverr, Upwork (project-based collaboration), and LinkedIn connections, and I actively showcase my work on GitHub and my personal portfolio.

RELEVANT PROJECTS:

Shofy Beauty & Cosmetics E-Commerce

Freelance Web Developer | Apr 2023 - May 2023

• Crafted a sleek, responsive storefront using React.js, Ant Design, and Redux Toolkit with seamless user flow.

Travel Booking Website

Freelance Web Developer | Aug 2023 - Oct 2023

• Engineered a high-performance travel platform using Next.js and TailwindCSS with mobile-first design strategy.

Furniture Store Platform

Freelance Web Developer | Dec 2023 - Jan 2024

• Developed an elegant, accessible UI with Material-UI and Next.js, enhancing product visibility and engagement.

Real Estate Listing Website

Freelance Web Developer | March 2024 - June 2024

• Built a dynamic, SEO-optimized property portal with React, Bootstrap, and Next.js SSR for maximum discoverability.

Nails Decoration Salon

Freelance Web Developer | Sep 2024 - Nov 2024

 Delivered a visually captivating salon website using TailwindCSS with pixel-perfect design fidelity.

Family Hair Care Salon Website

Freelance Web Developer | Jan 2025 - Feb 2025

• Implemented a fully responsive salon platform in React and TypeScript with clean structure and UX precision.

 Ø Explore more projects on:

 GitHub — github.com/malahimaamir

 Portfolio — malahima-amir.vercel.app

EDUCATION:

Bachelor of Software Engineering

Virtual University, Islamabad, Pakistan