Izzah Salam

React Developer

Karachi | izzahsalam00@gmail.com | 92 3123647145 | https://izzahportfolio.vercel.app linkedin.com/in/izzah-dev | github.com//Izzah-Salam

Objective

Problem-solving front-end developer who uses React, Next.js, and TypeScript to build solutions that improve user engagement and drive business results. Focused on writing clean, scalable code while aligning technical decisions with real-world needs.

Education

Sukkur Institute of Business and Administration, BS in Computer ScienceSept 2020 – May 2024• GPA: 3.16/4.0Sukkur, PakistanGovt Girls College TandoAdam, Pre-EngineeringAug 2017 – Mar 2019

• Percentage: 79% Tandoadam, Pakistan

Skills

Frontend Developement: HTML • CSS • Javascript • Typescript • React • Next.js • Redux toolkit • React Query • Zustand • Tailwind CSS • Shaden UI • Framer motion • GSAP

Software Engineering: Git • Github

Soft Skills: Problem-Solving • Communication • Time Management • Cross-functional Collaboration • Adaptability

Experience

Frontend Developer, FasTech Systems, Sukkur

Jun 2023 - Aug 2023

- Built and maintained responsive web applications with a focus on cross-browser compatibility and performance optimization (e.g., lazy loading, efficient state management).
- Converted Figma designs to functional UI with high accuracy, reducing design-dev gaps and improving user engagement.
- Reduced post-release bugs by 20% by proactively addressing QA-reported issues during development cycles.

Projects

Woody: (Live Link)

- Built a high-converting e-commerce landing page in React.js, focusing on fast load times and mobile responsiveness to improve user retention.
- tructured the project with modular components and React Router for scalable navigation, making it easy to update or expand sections.
- Prioritized UI/UX best practices—careful color contrast, optimized images, and intuitive layouts—to boost engagement and accessibility.

AI Trip Generator: (Live Link)

- Developed an AI-powered trip itinerary generator using Google Gemini API, React, and Firebase to deliver personalized travel plans.
- Streamlined user input with a clean, responsive UI (Tailwind CSS) and secure data handling (Firebase) to improve usability and reliability.
- Reduced manual travel planning time for users by automation.

Paste: (Live Link)

- Developed a full-featured paste-sharing platform using React, Tailwind CSS, and Redux Toolkit, enabling users to create, view, edit, delete, and share text snippets effortlessly.
- Implemented real-time CRUD operations with a clean, responsive UI for seamless user experience across devices.
- Added one-click copy and share functionality to improve usability and content distribution.

Awards

Awarded 4-year full scholarship for Bachelor's degree in **National Talent Hunt Program 2024** by Sukkur IBA and OGDCL.