AHTISHAM SABAR

React Developer

+92 (300) 6645342

sabarahtsham60@gmail.com https://sham70.github.io/ahtisham-portfolio/ Lahore, Pakistan

Professional Summary

React Developer | React Native | React.js | Next.js | JavaScript | TypeScript

Computer Science graduate specializing in building responsive and scalable web and mobile applications using React.js, React Native and Next.js. Adept in modern UI frameworks such as Tailwind CSS, Material UI, and Native Base to deliver clean, user-centric interfaces. Skilled in frontend integration of RESTful APIs and leveraging backend-as-a-service platforms like Firebase and Supabase. Proficient in state management using Redux and Context API, with a strong focus on performance, maintainability, and seamless user experiences. Strong in performance optimization, clean code practices, and delivering seamless user experiences. Eager to join a forward-thinking team to build innovative, production-ready digital solutions.

Work Experience

Ascendify Technologies

Oct 2022 - Present

React Developer

- Developed responsive web and mobile applications using React.js, React Native, and Next.js, focused on performance, scalability, and clean architecture.
- Implemented modern UI designs using Tailwind CSS, Material UI, and Native Base, streamlining development with reusable component libraries.
- Integrated RESTful APIs on the frontend using Axios to support real-time data and improve user interaction.
- Utilized Firebase and Supabase for authentication, database management, and serverless functions in cross-platform applications.
- Applied Redux Toolkit and Context API for efficient state management across complex application flows.

Technical Skills

React.js, React Native, Next.js, JavaScript (ES6+), TypeScript, Tailwind CSS, Material UI (MUI), Native Base, gluestack, Styled Components, CSS3, HTML5, Redux, Redux toolkit, React Router, Next.js Routing, React Navigation (for mobile), RESTful API integration using Axios or Fetch API

Education

COMSATS University Islamabad

Attock, Pakistan

Jan 2023

Bachelor's in Computer Science

- Relevant Courses: Programming Fundamentals, OOP, Data Structure, Mobile App development,
- Web development, Digital Logic Design, Artificial Intelligence, Machine Learning.
- Final Year Project "Car View AR": A Unity AR-Based App. For this project, we designed 3D models of cars and augmented them in real-time.
- Engaged in various projects and practical labs to apply theoretical knowledge.