MUHAMMAD AHSAN IOBAL

Frontend Developer

• +923014749625 • Lahore, Pakistan anaqashahsan@gmail.com https://muhammad-ahsan.vercel.app/

ABOUT ME

Using React.js, Next.js, and Tailwind CSS, I have expertise creating flexible and scalable web applications as a front-end developer. renowned for working with cross-functional teams to produce excellent web solutions and for developing clear, maintainable code.

SKILLS

- Languages: HTML5, CSS3, JavaScript (ES6+)
- Frameworks & Libraries: React.js, Next.js, Redux Toolkit, React Query
- Styling: Tailwind CSS, Bootstrap, SASS
- Animations: GSAP
- Tools: Git, Chrome DevTools, Figma
- Other: Responsive Web Design, RTL/LTR Layouts, UI/UX Translation

EDUCATION

MASTER OF COMPUTER SCIENCE (MCS)

Virtual University of Pakistan.

2018-2020

BACHELOR OF COMPUTER SCIENCE (BCS)

Superior College, Sahiwal.

2016 - 2018

WORK EXPERIENCE

66Loop Technologies - Lahore

MAY 2024 - PRESENT

- Developed scalable and user-centric web applications using React.js and Next.js.
- · Collaborated with backend engineers to integrate REST APIs.
- Focused on performance optimization and responsive UI design.

Skilledtech web - Abu Dhabi

Sep 2022 - Nov 2023

- Built RTL and LTR web applications in both Arabic and English using React.js.
- Translated UI/UX designs from Adobe XD to functional HTML/CSS/JS components.
- Delivered pixel-perfect, responsive layouts for client websites.

Einnovention - Lahore

Mar 2021 – Aug 2022

- As a frontend lead converting figma designs to html and applying gsap animations.
- Handled cross-language (Arabic/English) layout design with RTL support.

PROJECTS

Ecomclub - Warehouse Managment and Dropshipping

A dropshipping platform built with Next.js where super admins can connect multiple marketplaces like TikTok, eBay, Amazon, and Shopify. Products are fetched via connected accounts, added to an import list, and published to online stores. Integrated with Warehouse APIs to source products directly. The project uses Tailwind CSS, ShadCN, Formik, Yup, React Query, and REST APIs for communication.

MBI – My Big Idea (Educational Website for Children)

An educational platform built with Next.js where students, teachers, and schools can log in, manage subscriptions, and access lectures. The admin can create lectures with videos, input fields, and quizzes; students earn EXP upon completion. At the end, users get a customizable website to showcase and sell products. The project integrates REST APIs, Tailwind CSS, Formik, Yup, React Query, and Stripe for payments.

LANGUAGES

- English (Professional)
- Urdu (Native)