

MUHAMMAD MUBASHIR MUNIR KHAN

FRONT-END DEVELOPER

CONTACT



0315-4895362



contact.muhammadmubashir@gmail.com



[Portfolio](#) [GitHub](#)

SKILLS

NEXT JS
REACT JS
REDUX
REACT CONTEXT
SANITY-HEADLESS CMS
JAVASCRIPT
TAILWIND-CSS/SCSS/CSS
HTML
GIT/GITHUB
C++
SQL
ORACLE

EDUCATION

Bachelor of Science in Software Engineering.

PMAS ARID University RWP (BIMS)

Year of Graduation: SPRING-2025

HSSC-INTERMEDIATE-ICS

Punjab College of Science Blue Area

2019-2021

INTERESTS & PROJECTS

- Designed and developed numerous Front-End projects that reflect my expertise in web development.
- Published a variety of these projects on [GITHUB](#), allowing others to explore and appreciate my work.

LANGUAGES

URDU
ENGLISH

PROFILE

I am a detail-oriented and forward-thinking Frontend Developer with a strong passion for creating pixel-perfect designs and enhancing user experiences. I constantly seek out innovative solutions to push the boundaries of web development. By combining my creativity and technical skills, I strive to deliver visually captivating and intuitive interfaces that engage users from the moment they land on a website.

WORK EXPERIENCE

Frontend Developer - Ecommerce Website Development

Under Development

2023

- Developed an e-commerce website for a business specializing in stitching Salwar Kameez and shirts.
- Integrated Sanity CMS with Next.js for efficient and effective content management.
- Implemented a mailing system using Node-Mailer for automatic email notifications to customers and admins after successful purchases.
- Added a coupon integration feature for customers to apply discounts during checkout.
- Enabled sorting options for users to personalize their shopping experience.
- Utilized Tailwind CSS framework for responsive website styling.
- Ensured adherence to user requirements, met project deadlines, and used state management techniques and React hooks to enhance user interactions.

[Live URL](#)

Tech Stack : Next.js, Tailwind CSS, Nodemailer, Sanity Headless CMS.

PROJECTS

Library Management System

library management system project implemented in C++. It utilizes object-oriented programming principles, exceptional handling, and file handling. Streamline library operations, manage books and members efficiently, and ensure smooth error handling and data persistence.

Todo-App (TaskTracker)

"TaskTracker" is a precise and efficient task management application built with React, React hooks, and the Context API. Seamlessly track, update, and organize tasks with ease, empowering users to stay productive and in control of their workflow.

Weather-App (WeatherSense)

"WeatherSense" is a Real-time weather app which updates the user. Seamless units-switching and dynamic background which changes with time and weather conditions. This project was built through HTML, CSS, JavaScript.