

MUAZ AHMAD

SOFTWARE ENGINEER

CONTACT



0303 7791233



oyemauz@gmail.com



<https://www.linkedin.com/in/muaz-ahmad-12506a240>



Bank Stop Aishyana Road Lahore

TECHNICAL SKILLS

HTML

CSS

JavaScript

Responsive Design

React

Context API

Bootstrap

Github

OOP

DSA

DataBase

OS

EDUCATION

BS Software Engineering

University of Management and Technology (UMT)

2021- 2025

Software Engineering is crucial because it reduces complexity, handle big Projects, minimize software cost and decrease development Time.

LANGUAGES

C & C++

JavaScript

ABOUT ME

As an aspiring software engineer, I am passionate about solving complex problems and creating user-friendly applications. My commitment to continuous learning keeps me up-to-date with the latest technologies. I thrive in cross-functional teams, where I contribute by sharing ideas, communicating openly, and supporting my fellow team members.

PROJECTS

React Clone & Self Projects

- **React Movie App** "Developed a movie search and rating app using React. Users can search for movies, view details, and rate them. Implemented watch history functionality. Demonstrated proficiency in React and front-end development." 🌟
- **React Quiz App** (self)
- **React Weather App** (self)
- **React Grocery APP** (self)
- **SplitEase**: conveys ease of use for dividing expenses.

HTML & CSS

- **OmniFood** Designed and implemented a responsive restaurant website using HTML and CSS. Demonstrated front-end development skills by creating a visually appealing and functional website for a fictional restaurant. 🌟
- **Shaadi.com** "Developed a matrimonial website similar to Shaadi.com using HTML, CSS, and basic JavaScript. Implemented user profiles and registration forms. Demonstrated proficiency in front-end technologies by creating a user-friendly platform." 🌟

C++

Semester Project

2021-2022

- **Developed a comprehensive Library Management System** using object-oriented programming (OOP) principles and data structures and algorithms (DSA). The system efficiently manages book records, user accounts, and borrowing transactions. 📖 📚
- **BlessedBasket** I developed an e-commerce application using Object-Oriented Programming (OOP) principles. The project focused on handling grocery items and included special discounts for Ramadan products. Through this experience, I gained valuable insights into software design, data modeling, and business logic implementation."

