



Muhammad maaz khan

Website Developer

Committed and goal-oriented computer science student looking to pursue a career in the software engineering domain. Possess excellent knowledge in HTML/CSS, JavaScript, React. Ability to learn things quickly and capable of working in a fast-paced and team-driven environment.



maaz45139@gmail.com



03322169065



Gulistan-e-johor, Karachi, Pakistan



linkedin.com/in/muhammad-maaz-khan-484587204



github.com/Maazkhan-5053

SKILLS

HTML/CSS

Bootstrap-Material UI

JavaScript

React.js

Firebase

Redux

C#

SQL

Wordpress

LANGUAGES

English

Full Professional Proficiency

Urdu

Full Professional Proficiency

INTERESTS

Web development

Mobile app development

EDUCATION

Bs-Computer Science

PAF-KIET

01/2020 - Present

Karachi, Pakistan

Web development course

Expertizo University

11/2022 - 01/2023

FSC - Pre engineering

Fazaia degree college

2017 - 2019

Karachi, Pakistan

SSC - Science

Fazaia degree college

2016 - 2017

PORTFOLIO

<https://earnest-pudding-a7b99c.netlify.app>

PERSONAL PROJECTS

Netflix clone

- This is a clone of Netflix website built using React.JS as a Front-end & Firebase as Back-end. It's a similar version of Netflix with my own design touch, showing my abilities in React.JS to build something advanced like Netflix. It contains the home page, sign-in page, sign-up page, browse page, and movie player.
- Website Link : <https://dapper-clafoutis-93a5db.netlify.app/>

Quiz App

- A simple quiz app made with React.JS it is a web application that allows users to answer a series of questions and receive a score at the end. It includes different components such as a quiz, and results. Users can select their answers, and the app moves to the next question until all questions have been answered.

Hospital management system (C#)

- A simple hospital management system made in C# language is a desktop application that helps hospital staff manage patient records, schedule appointments, and track inventory. It includes features such as patient management, appointment scheduling, and inventory management. The system enables hospitals to streamline their operations and provide better patient care.