

PROFILE

Looking for an entry-level position in the field of Information Technology, in the company whose values and goals are in conjunction with my values and skill set. To secure a position where I can contribute my skills in the growth of the organization and build my career.

I acquired bachelor's degree in CS and moreover, I got a chance to learn ASP.NET MVC 5 which I used to complete my FYP using Entity Framework 6.

CONTACT

PHONE:

+92-323-8883647

WEBSITE:

https://mukarramjavid.netlify.app/

GITHUB:

https://github.com/mukarramjavid

EMAIL:

mukarramjavid@gmail.com

HOBBIES

Book reading Learning new technologies Using Social Media Watching movies

LANGUAGES

Urdu (Native) English (Intermediate Level)

MUKARRAM JAVID

Full Stack Developer

EDUCATION

University of Engineering & Technology, Lahore

September 2016 - June 2020 Bachelor's in Computer Science

Govt. College of Science, Wahdat Road, Lahore

August 2014 - May 2016 F.Sc. in Pre-Engineering

PROJECTS

MOODLE (Communication System b/w Students, Teachers & Parents)

We've completed our FYP 'MOODLE'. Frontend in HTML5, CSS3, Bootstrap, jQuery/JavaScript. ASP.NET MVC 5 used as backend Language & Microsoft SQL Server for the database. We developed this system in **3-Tier architecture** in which User Interface, Models and databases are placed in separate layers.

React.js

I created a portfolio & website titled 'Wazir Tech' using React. They are based on functional components, built both of them with React-bootstrap and React-Router. In 'Wazir Tech', one can get in touch to me by email.

Wazir-Tech Link: https://wazir-tech.netlify.app/

Exams Scheduling Management System

I created a website named Exams Scheduling Management System using Html, CSS/Bootstrap, ASP.NET MVC 5 and Microsoft SQL Server for the database.

Web Technologies

Developed the Front End of Admission Portal. This Portal consists of different web pages including sign-up page, login page and student dashboard.

Object Oriented Programming (OOP)

I developed a calculator named 'UET GPA AND CGPA CALCULATOR'. It works in the console window. This calculator was developed in OOPs (classes, inheritance concepts) using C++.

C++

Developed a game "TIC TAC TOE" in C++ at the basic level. This game runs in the console window.

SKILLS

C#.NET

Object Oriented Programing

ASP.NET MVC 5

HTML/CSS/Bootstrap

jQuery/JS

React.is

MS SQL Server

MS Visual Studio