

+923334950384

mrjd927@gmail.com

Linkdin:

<https://www.linkedin.com/in/muhammad-jawad-230026236>

GitHub:

<https://github.com/jawadwebdeveloper>

Personal Portfolio:

<https://jawadwebdeveloper.github.io/persnolportfolio>

# MUHAMMAD JAWAD



## OBJECTIVE

Dedicated and passionate job seeker with excellent organizational skills seeking a software developer position. Committed to delivering high-quality software solutions while staying updated with the latest technologies and industry trends. Excited to contribute to a dynamic development team and drive innovation through problem-solving and collaborative efforts.

## SKILLS

HTML , CSS

Javascript

OOP

Bootstrap-5

C++

MERN STACK

Ajax-jquery

Asp.net Core MVC Rest Api

Reactjs

## EXPERIENCE

### PureLogics

Feb 2023 - May 2023

Mern Stack Training Full Stack Web Development

### HCC - Tecnology and Advisory

Jan 2023 - May 2023

Associate Technical Consultant Development in Asp.net Core MVC

### The City School Head Office

Jul 2022 - Dec 2022

Asp.net Core MVC and Rest Api Internship

### Cyber Seeds

Feb 2022 - Apr 2022

Reactjs Frontend developer Internship

### Power Information Technology Company

Nov 2021 - Jan 2022

Frontend web developer Internship

## EDUCATION

### Superior University

Passing Year - 2023

BS Software Engineering CGPA 3.3

Passing Year - 2019

Intermediate in Computer Science

Passing Year - 2016

Matriculation in Science

## PROJECTS

### MERN Full STACK Website

- Kitchen Connect Website with OTP verification Login System and much more...

### Ractjs Web Application

- Personal Portfolio With Email Message
- E-commerce Website

### Asp.net Core MVC

- Crud Operation using Reactjs Api jq ajax
- Dynamic AMS Portfolio

### PHP Laravel Website Application

- Personal Website with Admin panel
- Blog Website with Admin panel
- MySQL Database

### Website Frontend Application

- Blog Website
- Hotel Management System
- Gym Website

### Data Structure and Algorithms

Hospital Management System Singly-Doubly-Circular-Lifo-Fifo Database