Muhammad Waqar

Full Stack Web Developer

I have gained a good reputation for my attention to detail on the usability aspects of websites, my creative problem solving skills, and warm, and refreshing approach to my projects. As a full stack developer, I stand out because I am able to create a full working website. So I understand both design principles and coding, which pushes me to strive in making my coding always come out semantically, practical and in the most efficient way possible.

- m.waqar.c320@gmail.com
- Bahria colony, Panjar Chowk, Kahuta, Rawalpindi, Pakistan
- in linkedin.com/in/muhammad-wagar-195546207
- github.com/MuhammadWaqar320?tab=repositories

. 03445473320

SKILLS

HTML5

React.js

JavaScript

Postgresql

Bug Fixing

- my-portfolio-app-320.herokuapp.com/
- facebook.com/profile.php?id=100009321797717

Material UI

PHP

RestAPIs

Git/GitHub

Express.js

Bootstrap

Django

MySQL

Heroku

Python

C/C++

instagram.com/m.waqar.c123

CSS

Redux

Node.is

MongoDB

Problem Solving

EDUCATION

Bachelors in Computer Science University Of Engineering & Technology, Taxila

CGPA: 3.93

Courses: Computer Science

Higher Secondary School Certificate (HSSC) Iram Model School and College Kahuta

Percentage: 77%

Courses: Physics/Math/Computer Science

Secondary School Certificate(SSC) Oxford Model School Kahuta

Percentage: 76.8%

Courses: Chemistry/Math/Computer/Physics

PERSONAL PROJECTS

1) AI Based E-commerce (01/2022)

Using Python/Django/DRF and JS/React.js

ACHIEVEMENTS

Django Rest Framework

Winner, Database Competition

Winner, Web Development/Design Competition

CERTIFICATES

Django Certification from Coursera

Using HTML/CSS/JavaScript(frontend), PHP(Backend) and MySQL

3) Online Pizza Order Service Web App

- Using MongoDb, Node.js, Express.js and React.js
- 4) E-Commerce (Web app)
- Using JavaScript/Html/CSS(frontend), PHP(Backend) and DBMS(MySQL)

2) Online Assignment Writing Service (Web App)

- 5) Student Management System
- Using MongoDb, Node.js, Express.js and React.js
- 6) Blog Web App 7) Workout Web App
- Blog Web App Using Python, Django and sglite3
- Workout Web App Using HTML, CSS and JavaScript
- 8) University Management System(Console App)
- Using C++
- 9) Portfolio Web App
- Using Html, Css and Js

LANGUAGES

Urdu

Full Professional Proficiency

Native

Native or Bilingual Proficiency

English

Limited Working Proficiency