

### CONTACT



+92 3367868100



Lahore, Pakistan



uzairsarfraz1110@gmail.com



linkedin/uzairsarfraz github/uzairsarfraz



blogs/uzairsarfraz

### **SKILLS**

#### LANGUAGES:

HTML 5 CSS 3

JAVASCRIPT

REACT JS (PYTHON)

BOOTSTRAP

DJANGO C/C++

WEB DESIGN

### TOOLS:

MS OFFICE

ADOBE PHOTOSHOP

WORDPRESS CANVA PRO

(POSTMAN) (MAILCHIMP) (MATLAB

PROTEUS GITHUB

BLOGGER

EXCEL POWERPOINT

GOOGLE SHEETS (SHOPIFY

YOUTUBE SEO GOOGLE ADWORDS

WONDERSHARE (CAPCUT

POWER BI VS CODE ONPAGE SEO

#### INTERPERSONAL:

TEAMWORK PROBLEM SOLVING

LEADERSHIP (TIME MANAGEMENT)

PROJECT MANAGEMENT

COMMUNICATION

CRITICAL THINKING

# **UZAIR SARFRAZ**

### FRONTEND WEB DEVELOPER



### **ABOUT ME**

Highly motivated and dedicated 'META' Certified Front-end Web developer. I bring a passion for creating visually stunning and userfriendly websites. With expertise in HTML/CSS, JavaScript and React.js I make a significant impact in any team. Let's bring your vision to life together!

# **EDUCATION**

### UNIVERSITY OF ENGINEERING & TECHNOLOGY, LAHORE

**BS** Computer Sciences 2020-2024

### GOVERNMENT COLLEGE UNIVERSITY, LAHORE

FSc. Pre Engineering 2018-2020

### 🖹 EXPERIENCE

### DATA SCIENCE INTERN

KPMG Australia (Remote)

#### 2023-2023

- Successfully completed practical tasks in Data Quality Assessment, Data Insights, and Data Visualization and Presentation.
- Developed expertise in Python, Excel and visualization software.
- Collaborated effectively with team members and received positive feedback.

#### FRONT-END WEB DEVELOPER INTERN

Interns.pk

#### 2022-2022

• During my comprehensive frontend web development internship, I gained expertise in HTML, CSS, JavaScript, PHP, and WordPress. I completed five projects, including visually stunning login pages, a dynamic quiz app, a functional calculator, a WordPress project. and a website built with React.js. My internship showcased my creativity, problem-solving skills, and ability to create user-friendly web applications. I am excited to bring my versatile skill set and contribute to a dynamic team.

### COMPUTER SCIENCE TEACHER

Taha Science Academy 2019-2020

- My Primary Role Includes teaching Computer Science to Matric & Intermediate grade students.
- More than 50 students got 100% marks in Final Exam.

# CERTIFICATION

FRONTEND WEB

**META** 

DATA SCIENCE

June 2023

March 2023

IRM

**DATA SCIENCE** 

HTML & CSS

CodeCademy

March 2023

IRM

March 2023

HTML/CSS OpenWeaver

Jun 2020

**DATA SCIENCE** 

KPMG

Mar 2023

## **AWARDS**

- HACKTOBER FEST 22'
- CODING COMPETITION WINNER 23'
- BADMINTON WINNER 21'
- BADMINTON RUNNER UP 22'
- BASKETBALL RUNNER UP 23'
- EHSAAS SCHOLARSHIP
- GOLD MEDAL MATRICULATION

### **LANGUAGE**

**ENGLISH** 

URDU

CHINESE





- ALPHA MLSA 2022-2023
- VICE PRESIDENT (TECHNICAL) IET UET.

### REFERENCES

Given upon request

MS EXCEL NFLP-Y DIGITAL MARKETING

Udemy State Bank of Pakistan Google
Oct 2022 Oct 2022 Oct 2022

SHOPIFY LEADERSHIP HOLMES WINNER

UdemyUdemyIETEC 23'Jan 2023Jan 2023Jan 2023



Blood Donation Website using React.js

• Developed a responsive blood donation website using React.js, providing an intuitive user interface for donors and recipients to connect seamlessly.

 Implemented features such as user registration, search functionality, and donation history tracking, enhancing the overall user experience and facilitating the blood donation process.

 Utilized React.js components, state management, and API integration to ensure real-time data updates and efficient communication between donors and recipients, promoting a streamlined and efficient blood donation ecosystem.

Quiz App using JavaScript

• Created an engaging Quiz App using JavaScript, allowing users to test their knowledge through interactive quizzes and receive instant feedback on their answers.

 Implemented features such as randomized questions, timer functionality, and score tracking, providing an immersive and challenging quiz experience while promoting learning and engagement.

to do list using JavaScript

• Developed an intuitive and interactive Todo List application using JavaScript, empowering users to easily manage their tasks and stay organized with a sleek and user-friendly interface.

• Implemented essential features such as adding, editing, and deleting tasks, along with dynamic filtering options, ensuring a seamless and efficient task management experience that enhances productivity.

Ludo Game using Python

- In this Project, we used python language to create ludo game CLI.
- 2, 3 and 4 players can play game
- Features: New Game, Continue Previous game and save current game

Real Time Temperature & Humidity Monitiring

- Temperature and humidity measurement by using dht11 sensor and I2c module.
- This is an embedded system designed by using Stm32f407vg microcontroller and the data is displayed on 1602a LCD.