# M HASSAM REHAN

Computer Engineer

### CONTACT

Phone

03363150176

03303757265

**Email** 

<u>hassam.rehank@gmail.com</u>

## **Education**

#### **MATRICULATION**

Bahria foundation School

#### **INTERMEDIATE**

Gov Dehli College, Karachi 2018 - 2020

#### **BACHELOR OF Computer Engineering**

BAHRIA UNIVERSITY KARACHI 2020 - 2024

#### LINKDIN

https://www.linkedin.com/in/hassam-rehan-78036b213/

#### **GITHUB ID**

https://github.com/hassamrehan222

## SKILLS

- PYTHON
  - 1. Data science
  - 2. Django web app
  - 3. Flask
  - 4. Data Structure
  - 5. Html
  - 6. Data Analyticst
  - 7. Object oriented
- SQL
- WordPress
- Figma

## **Profile**

I am a Computer Engineering student at the Bahria University in 8th semester. Extremely motivated to constantly develop my skills and grow professionally. Keen to pursue a career in Web Development Python Programming & Digital Marketing. Have creative and analytical skills. Team player with an eye for detail.

## **Experience**

 Artistics Milliners, Karachi May- june 2024

Provided technical support and troubleshooting for hardware, software, and networking issues Managed and maintained IT infrastructure, including servers, networks, and security systems

• 10Coders, Karachi Nov 2023 – Jan 2024

Worked on a variety of web design projects using HTML, CSS, Bootstrap, and WordPress. Used clear communication and good design skills to consistently deliver well-made and effective solutions.

Built E Commerce Website (Django)
April – Aug 2024

Created an e-commerce site with Django that includes product displays, a shopping cart, and blog page Made it mobile-friendly and added an admin panel for easy product and order management."

## **PYTHON PROJECTS**

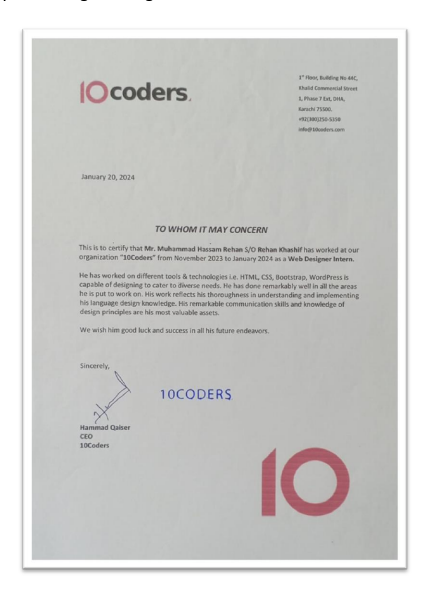
- Rock, Paper & Scissor Game Project
- Text Changer Web app (Django)
- Cricket Web page using Streamlit Library

## **Internship section**

### **Experience**

## Web Designer Intern, 10Coders (Nov 2023 - Jan 2024)

Worked on diverse web design projects using HTML, CSS, Bootstrap, and WordPress. Demonstrated strong communication skills and a deep understanding of design principles, consistently delivering thorough and well-executed solutions.



## **CERTIFICATES**

### Certification of Participating – Final Year Project Competition 2024

### **Sun Tracking Solar Panel Project**

We Created an automated system to align solar panels with the sun using sensors, a motor, and a microcontroller. Built a Dart-based app to track and display real-time solar data, including panel movements. This project boosts solar energy efficiency and supports better renewable energy solutions.



### Certified in DataCamp SQL - Relational Database, joining data

Gained practical skills in SQL, focusing on relational databases and advanced data joining techniques. Learned to efficiently manage and query complex datasets to extract meaningful insights.



