

# Huzaifa Akram

## (Computer Scientist)

### Contact

#### Address:

Al Khizra Society, Gulshan Bahar, Street # 06 sector.16 Orangi Town Karachi.

#### Phone:

0331-3195549  
0346-2110008

#### Email:

[pc16724.huzaifaakram@gmail.com](mailto:pc16724.huzaifaakram@gmail.com)

### Soft Skills

- Leadership Skills
- Management Skills
- Team work
- Quick Learner
- Good Communication Skills
- Analytical Skills
- Innovative
- Multi Tasking
- Self Motivated
- Goal Oriented

### Technical Skills

- Devops Engineer.
- MS Office (Word, PowerPoint, Excel)
- Programming (Python, Java).
- Graphic Designer.

### Extracurricular Activities

- Reading books
- Speech Competitor
- Motivational speaker
- Social Activities

### Areas of Interest

- Machine Learning
- Data Analysis
- DevOps

### Summary

Aiming to use my knowledge of problem solving & decision making, delegation and internal communication to work in challenging and corporate working environment for the betterment of your company.

### Work Experience

**June, 2020 – Continue**

**Student's Academy**

**Coaching Center**

- Course instructor of Physics and Mathematics

**September, 2021 – March, 2022**

**Maaz Collegiate Coaching**

**Center**

- Course instructor of Physics and Mathematics
- To conduct test management system
- Maintaining of academic records of students

**April, 2020 - September, 2021**

**Central Business Studies**

**Coaching Center**

- Course instructor of Mathematics
- Worked as an Computer Operator
- To create academics and aptitude test notes

**September, 2020 - October, 2022**

### Freelancing As A

### Graphic Designer.

- Worked as a Freelancer at Upwork/Fiver and Freelancer.

### Education

<b>BS- Computer Science</b> <b>2022 – continue</b> Sindh Madarsa Tul Islam University (SMIU), Karachi.	<b>HSC: Pre Engineering</b> <b>2022</b> Govt. Dehli Science College	<b>FSC: Science – 2020</b> Rehman Children Secondary School
---	--	---

### Certifications & Volunteer Experience

- **Specialization in Java Programming from Coursera:**  
Successfully completed Programming in Java: A hands on Introduction  
Introduction of Object-Oriented Programming  
in depth study of Procedural Programming