

# Jahangir Jabbar

Email: jahangir2002@hotmail.com cell: +92-333-6055336



## OBJECTIVE

Seeking a full-time position to utilize my skills and abilities in a well-established Company that offers professional growth and ample opportunity to learn and enrich my competencies in my profession.

## ACHIEVEMENTS

1. Selected as a Research Paper Reviewer by *Institute of Electrical and Electronics Engineers (IEEE)* – New York USA
2. Selected as a Research Paper Reviewer by *International Journal of Engineering and Technology Innovation (IJETI)* - Taiwan

## Publications / Research Work:

1. Security of cloud computing: belongings for the generations (UAE)  
Jabbar, J., Mehmood, H., & Malik, H. (2020). Security of cloud computing: belongings for the generations. *International Journal of Engineering & Technology*, 9(2), 454-457.
2. Socialize the Behavior of IOT on Human To Devices Interaction and Internet Marketing (South Korea)  
Jabbar, J., Mehmood, H., Hafeez, U., Malik, H., Salahuddin, H., & Jabbar, T. H. (2020). Socialize the behavior of iot on human to devices interaction and internet marketing. *IJCSNS International Journal of Computer Science and Network Security*, 20(5), 158-164.
3. The consequence of corona-virus (covid-19) on e-business in Pakistan (UAE)  
Ashraf, M. W., Latif, K., Khan, Q., & Jabbar, J. (2020). The consequence of corona-virus (covid-19) on e-business in Pakistan. *International Journal of Engineering & Technology*, 9(3), 612-615.
4. Worldwide Sharing of Data Principles with the collaboration of IoT devices and AI To Help Urban Healthiness Supervision and Monitoring (UAE)  
Jabbar, J., Mehmood, H., Hafeez, U., Malik, H., & Salahuddin, H. (2020). On COVID-19 outburst and smart city/urban system connection: worldwide sharing of data principles with the collaboration of IoT devices and AI to help urban healthiness supervision and monitoring. *International Journal of Engineering & Technology*, 9(3), 630-635.



5. A Study of Image Processing Methods for Investigation of Radiographs (IEEE, USA)

Jabbar, J., Malik, H., Khan, A. H., Ahmad, M. U., & Ali, A. (2021, November). A Study of Image Processing Methods for Investigation of Radiographs. In *2021 International Conference on Innovative Computing (ICIC)* (pp. 1-6). IEEE.

6. Deep Learning Based Classification of Wrist Cracks from X-ray Imaging (Computers, Materials & Continua, USA)

Jabbar, J., Hussain, M., Malik, H., Gani, A., Khan, A. H., & Shiraz, M. (2022). Deep Learning Based Classification of Wrist Cracks from X-ray Imaging. *CMC-COMPUTERS MATERIALS & CONTINUA*, 73(1), 1827-1844.

### CAREER SUMMARY (RECENT TO OLD)

1. Lecturer Computer Science (Visiting)	Bahuddin Zakriya University Multan
2. Lecturer Computer Science	KIPS Girls College Multan
3. Principal + Computer Lecturer	ILM Group of Colleges- Project of UMT
4. V. Principal + Computer Lecturer	Multan College of the Educators
5. Computer Instructor	Scholars Group of Colleges
6. Computer Instructor	Petroman (A Federal Govt. Institution)

### WORK EXPERIENCE

Currently Working at KIPS Girls College Multan as a Lecturer of Computer Science.

**October 2016 – March 2022**

Worked as a Principal and a Lecturer of Computer Science.

**Job Responsibilities:**

Over all supervision (Operations / Academics) of the institution

Delivers lectures to Intermediate and Graduation Classes. (B.A, B.Sc, B.COM)

Deals with the Electronic Payroll system and Students fee voucher system that is designed in Oracle.

**Institution: - ILM Group of Colleges**

**January 2007 –September 2016**

Worked as a Vice Principal and Lecturer of Computer Science.

**Job Responsibilities:**

3 Years worked as a Vice Principal.

2 Years worked as a Controller examinations.

Delivers lectures to Intermediate and Graduation Classes. (B.A, B.Sc, B.COM)

**Institution: - Multan College of the Educators**



**March 2006 –November 2006**

Worked as a Computer Lecturer.

Delivers Lectures to Intermediate Classes and Graduation Classes.

**Institution: - Scholars Group of Colleges**

**Feb 2005 – March 2006**

Worked as a Computer Lecturer and Computer Lab Administrator.

Delivers Lectures to Intermediate classes.

**Institution: - Petroman –A Federal Govt. Institution**

### **QUALIFICATION SUMMARY**

Degree	Year	CGPA/ DIV.	Board/University
M.Phil. (CS)	2022	3.90 / 4.00	NCBA&E
BS-Honors (IT)	2004	3.00/4.00	Preston University, Karachi
D.COM	2000	1 <sup>st</sup>	Govt. Commerce College, Multan.
Matriculation	1998	1 <sup>st</sup>	Govt. Jauhar High School, Multan

### **COMPUTER CERTIFICATES**

**WEB DESIGNING**  
Front page & Internet)

80 hours training program (HTML, JavaScript, MS-

**IT-OFFICE**  
MS-Excel, MS-Excel & Internet)

60 hours training program ( Windows, MS-Word,

**COMPUTER HARDWARE** 8 weeks training program (Installation of Windows OS, Hard disc Partitioning, System Assembling, Installation of Device Drivers, Troubleshooting)

### **MAJOR SUBJECTS**

IT Office

Big Data Analytics

Advance Operating System

Introduction to IT

Visual Basic

Internet of Things (IoT)

Human Computer Interaction

Advance Internet Technology



Web Designing

DBMS

Network Fundamentals

C / C++ Language

### IT SKILLS

- ⊙ Installation & Trouble Shooting of Windows XP, Windows 7, Windows 8
- ⊙ Basic Knowledge of Computer Networks including installation of Server OS, Workgroup
- ⊙ Web Designing (HTML, DHTML, JavaScript, MS-Front Page, Dream Weaver MX, Fireworks MX)
- ⊙ MS-Office ( Word, Excel, PowerPoint)

### COMMUNICATION & COMPUTER SKILLS

- ◆ Effective and fluent communication in English, Urdu languages.
- ◆ Excellent Command on Electronic Mail and Web Surfing, Windows Installation, Drivers Trouble shooting
- ◆ Good command on Microsoft Office.

### PERSONAL INFORMATION

Father's Name:	Ch. Abdul Jabbar	CNIC:	36302-0404566-9
Marital Status:	Married	D.O.B:	04-08-1983
Passport No.	AK8025661		