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:

- 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)

2. Lecturer Computer Science

3. Principal + Computer Lecturer

4. V. Principal + Computer Lecturer

5. Computer Instructor

6. Computer Instructor

Bahuddin Zakriya University Multan

KIPS Girls College Multan

ILM Group of Colleges-Project of UMT

Multan College of the Educators

Scholars Group of Colleges

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)	202	3.90 / 4.00	NCBA&E
BS-Honors (IT)	2004	3.00/4.00	Preston University, Karachi
D.COM	2000	1st	Govt. Commerce College, Multan.
Matriculation	1998	1st	Govt. Jauhar High School, Multan

COMPUTER CERTIFICATES

WEB DESIGNING

80 hours training program (HTML, JavaScript, MS-

Front page & Internet)

IT-OFFICE

60 hours training program (Windows, MS-Word,

MS-Excel, MS-Excel & Internet)

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

MAJOR SUBJECTS

IT Office

Visual Basic

Big Data Analytics

Internet of Things (IoT)

Advance Operating System

Human Computer Interaction

Introduction to IT

Advance Internet Technology

canne

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

abase min

canno