Shah zaib



Contact

Address:

House # 26, Street # 4 w block new Multan

Phone/WhatsApp:

+92 307 0751826

Email:

shahzaibshoukat41@gmail.com

Personal Info

Date of Birth:

01-Nov-1993

Nationality:

Pakistani

Marital Status:

Married

Language:

English, Urdu

Objective

As a Lecturer, I always offer students the best knowledge and make them grasp subject concepts as efficiently as possible. I have taught various **Software Engineering**, **Computer Science**, **and Information Technology** courses including Artificial Intelligence, Software Engineering – I, Web Engineering, Software Quality Engineering, Software Project Management, Software Requirements and Specifications, Assembly language, Database Management systems, C++, Python, Website Design, and Development.

Experience

- Worked as a Website Developer from 2016-2017 at Vozax Multan, Pakistan.
- Worked as a Computer Instructor at Research and Solutions from 2017-2020.
- Worked as a Permanent Lecturer at Central College Multan from 2018-2021.
- Worked as a Permanent Lecturer at Rise Group of Colleges Multan from 2021-2022.
- Working as a Permanent Lecturer at Punjab Group of Colleges Multan from 2022-Continue.

Education

MS Computer Science (2017-2019)

NFC Institute of Engineering & Technology

Multan, Pakistan, CGPA 3.04/4.0

Master in Computer Science (2015-2017)

Bahauddin Zakariya University Multan, Pakistan,

CGPA 3.23/4.0

Bachelor of Science (BSc) (2013-2015)

Bahauddin Zakariya University Multan Pakistan, **Division 1**st

Achievements

- Got A+ Grade in SSC.
- 1st throughout in B.Sc. at Govt. Science College Multan.
- Got A Grade in BS/MCS Project.
- Got A⁺ Grade in MS/M.Phil. Thesis.

Research Thesis

- In MSCS "Comparative Analysis of two-face recognition pretrained models from live stream on click"
- In MCS "Online Employee Attendance Management System"

Journal Publication

• K. Shahzaib, M. Qayyum, Khalil, and O. Aziz, "Comparative Analysis of Facial Recognition Models to Record Classroom attendance with one click," vol. 10, no. 2, pp. 155–162, 2021.

https://vfast.org/journals/index.php/VTSE/article/view/958

General	
	An innovative and knowledgeable professional having 5 years of experience as a lecturer.
	Proficient in developing new lessons and activities to expand learning opportunities.
	Extensive participation on committees and extra-curricular activities.
	Excellent knowledge of the subject and also has great practical knowledge.
	Proficient in giving conceptual knowledge.
	Excellent interpersonal skills.
	Strong analytical, logical, and Computer skills
Programing Skills	
	C and C++ with OOP, OpenMP, Python with OOP
	Python for Machine Learning and Data Science
	Web Languages (HTML, CSS, JavaScript, JQuery and PHP), Database (SQL, MySql)
Software, Tools, and IDE Expertise	
	Operating Systems (Windows, Linux, Unix)
	Servers (Local and Cloud)
	Microsoft Office, Visio, and other MS Products,
	Mendeley and Endnote for Referencing
	Anaconda, PyCharm, TensorFlow, etc.
References	

Will be Provided on Demand