PERSONAL INFORMATION

KASHIF SULTAN



kashifsultan809@gmail.com

kashifsultan809 (Twitter)

Kashifsultan809 (Skype)

Sex Male | Date of birth 18/04/1993 | Nationality Pakistani

OBJECTIVE

Seeking a position as an electrical engineer, in initiatives that utilize state-of-the-art, software and/or hardware components with a creative, technology-driven organization in an environment that encourages innovative thinking, recognition, and career development. Customer interaction is a plus.

EXPERIENCE

(Jan 2020- Till Date)

Designation: Sale and Service Engineer Pak German Engineers, Islamabad

- preparing tenders, proposals and quotations
- Develop sales plans to introduce products in new markets
- Prepare and deliver technical presentations explaining products or services to customers and prospective customers

(Dec 2019- Till Date)

Designation: Visiting Lecturer

International Islamic University, Islamabad

- Analogue Electronics
- Telecommunication
- Microprocessor

(Jan 2018 - Dec 2019)

Designation: Research Assistant

University of Engineering and Technology Peshawar, Pakistan

Responsibilities include Lab work and Research on Antenna & Propagation:

- literature reviews
- Collect and analyze data
- Performing experiments, calculations, and analyzing the results and disseminating new knowledge orally or in written publications.

(April 2016 - March 2018)

Designation: Lecturer

Engineering College of Technology Affiliated with Sarhad University

Responsibilities include the Lab work and teaching of following subjects:

- Digital Electronics
- Circuit Analysis
- Power Electronics.
- Digital and Analogue Communication System.

Degree Title	Duration		CGPA/Marks
	From	То	CGPAVIVIAIRS
MS Electrical Engineering (Communication & Electronics) University of Engineering & Technology (UET) Peshawar, Pakistan	2016	2019	3.63/4.00
B.Sc. Electrical Engineering (Electronics) Federal Urdu University of Arts, Science & Technology Islamabad, Pakistan	2011	2015	3.19/4.00
Higher Secondary School Certificate(Pre-Engineering) Tameer-E-Seerat School & College System Swabi	2009	2011	809/1100
Secondary School Certificate(Science) Tameer-E-Seerat School & College System Swabi	2007	2009	794/1050

PUBLICATION & RESEARCH

- Investigation of a Dielectric Resonator Antenna for ISM, WLAN and C-Band Applications. Sindh Univ. Res. Jour. (Sci. Ser.) Vol. 51 (2) 199-206 (2019) http://doi.org/10.26692/sujo/2019.6.35
- Design and Analysis of Dielectric Resonator Antenna for Wideband Application.

FINAL YEAR B.SC PROJECT

"POWER GENERATOR MONITOITRING AND CONTROLLING VIA INTERNET" (Fully Funded)
Developed a wireless control circuit for monitoring & controlling of generators in heavy
plants remotely through internet which could exclusively replace expensive PLC systems

SOFTWARES AND COMPUTER SKILLS

- Computer Simulation Technology Microwave Studio CST
- C++ Language
- Matlab 7.0
- AutoCAD
- Proteus 8 Professional
- Microsoft Window, word, excel, power point
- Hardware set up, internet office network set up

CERTIFICATES AND TRAINING

Chinese language Course

(Tianjin Polytechnic University, China)

PLC & SCADDA

(Pakistan)

- CCNA Training
- PCB Designing
- Optical Fiber
- Radio Frequency RF

AWARDS & HONORS

- Got second prize in international conference of technology in China 2018.
- Got excellence award in Chinese speaking competition in China 2018.
- Got Chinese language scholarship from KPK government, Pakistan in 2018 for China.
- Got fully funded project from government of Pakistan on Monitoring & Controlling of Power Generator via Internet (Final Year B.sc university project) in 2015.
- Got award of "Merit LAPTOP" from "Prime Minister" for good academic record.