



Zeeshan Ahmed

Seeking a challenging position in a prestigious and esteemed organization that warrants an opportunity to not only learn but also demonstrate skills acquired over the course of my professional studies in a competitive and encouraging milieu that utilizes my strengths to the hilt while enabling me to grow as a professional.

PERSONAL INFORMATIONS

Father name	:	Muhammad Rasheed
Date of birth	:	11th June 1996
Religion	:	Islam
Nationality	:	Pakistani
Martial status	:	Single
Languages	:	English, Urdu, Punjabi & Basic chinese
Present Address	:	Maria Street Umer Farooq Colony Jinnah Town Jhelum Cantt

EDUCATION

2009-2011	SSC (Science) BISE, RAWALPINDI	Grade A+
2011-2013	Fsc (Pre Engineering) FBISE	Grade A
2014-2018	B.sc Electrical Engineering (Electronics) APCOMS Rawalpindi (UET Taxila)	CGPA 3.74/4.0

WORK EXPERIENCE & HONORS

- 3 times position holder in overall batch.
- 3 scholarship award certificates during Engineering.
- 6 Weeks Internship at PTCL Rwp.
- 1 Month Internship at IESCO Islamabad.
- 8 Weeks internship at FAUJI CEREALS Rwp.
- 2 Years teaching Experience.
- 3 Months PLC training from SINA institute Islamabad.
- 3 Months office management course from NICE Institute Jhelum.
- 2 days robotics workshop at NERC (National Engineering robotics contest).
- 1 day cpd workshop on Pak china OFC project at APCOMS.
- 1 day cpd workshop on How to write research paper on Latex software at APCOMS.
- 1 day cpd workshop on Applied process control system at PEC Islamabad.
- 1 day cpd workshop on Project Management Motivation & Evaluation at PEC Islamabad.
- 1 day cpd workshop on Advanced clean coal technologies for power generation at PEC Islamabad.



zeeshanahmed33333@gmail.com



00923085048510
00923350575484

SOFTWARES

- Matlab
- Cisco Packet Tracer
- Keil
- Step 7 Microwin
- Proteus
- Arduino
- Autocad
- MS Office

Projects

- Fire extinguisher robot (Final Year Project)
- RF based 2 way communication
- Image Processing using MATLAB GUI
- Routing & Switching using CISCO
- Home Automation using IOT
- Room temperature controller
- Arduino robot car
- Arduino SD card & data logging to excel

LANGUAGES

- Matlab
- C++

HOBBIES

CRICKET, FOOTBALL, READING
INTERNET SURFING