

CURRICULUM VITAE

PERSONAL DETAILS - Muhammad Ahtisham

Residential Address: 249-X Block Bodhla town Multan
Mobile: +92 303-8384184
EMAIL: ahtisham9912@gmail.com



CAREER OBJECTIVE

To obtain a challenging position in a dynamic engineering environment where my resourceful knowledge and academic skills will add value to organizational operations.

EDUCATION HISTORY

September 2013 – Current **Pakistan institute of engineering and technology**, Multan Pakistan
<http://www.piet.edu.pk> Bachelor in Electrical Engineering
2.96/4 CGPA

June 2011 – April 2013 **KIPS college for boys**, Multan Pakistan
<http://www.kips.edu.pk> F.Sc in Pre-Engineering
696/1100 Marks (63.27%)

2007 – 2011 **Laureate Group of Schools**, Multan Pakistan
[Http://laureategroupofschools.com](http://laureategroupofschools.com) Matriculation in Science
819/1050 Marks (78%)

SKILLS AND CERTIFICATES

Computer Skills:

- Microsoft applications (Word, Excel, Office, PowerPoint,) – Advanced

Programming Languages:

- Advanced level C, JAVA, ASSEMBLY, ARDUINO & MATLAB languages

Graphical & designing packages:

- Proteus, MATLAB, AUTO CAD, MULTISIM, Emulator 8086, Spice

Language Skills:

- Urdu -- Native Tongue (reading & writing skills)
- Chinese -- Basic
- English – Advanced (reading and writing skills)

Other:

- **TRIZ level 1 certified**
- International Kangaroo Mathematics Contest - 2012
- Certificate of Appreciation by Director **PIET** on winning the football tournament.
- Good coordination & persuasion skills

WORK EXPERIENCE & ACHIEVEMENTS

Under graduation projects: **Pakistan Institute of Engineering and Technology**, Multan Pakistan
<http://www.piet.edu.pk>

- Clap switch
- Vehicle indicator
- JAVA based GUI project (best GUI project among the Batch)
- Water level indicator
- Range finder, Home automation & remote controlled ARDUINO based controller project (exhibited on education expo)
- Intelligent Home automation using ARDUINO (Runner-up Award winner in Innovative competition of engineers at NFC IET)

FINAL YEAR PROJECT:

- PID control system designing and implementation

Seminars attended:

- Opto electronics and optical fibre
- NGN network, IOT WSN & SOC

Work Experience:

10 October 2017– current	<p>Riaz Textile Mills, Feroz Wattoan (Spinning Mills & Power House)</p> <p>Trainee Engineer</p> <p><u>Responsibilities and achievements:</u></p> <ul style="list-style-type: none">• Working as a Trainee engineer in new Project of Spinning mill. Done erection of new machineries and to manage daily tasks, reports, problems & electrical store items.• Done Cabling, Maintenance of Bus Bar electric supply of whole Spinning unit, Power Distribution Estimation, testing of panels, continuity testing of lines, cable scheduling cable termination of all machines and connections.• Working on HT 11KV lines, handling power black-outs, load regulation, earthing of whole shed as well as installation of spike arrestor kits.• Designing of Single Line Diagram of whole electrical network. Complete Documentation of Machine Faults history, Regular Load & Temperature recordings as well as maintenance of faulty equipment.
--------------------------	--

PERSONAL COMPETENCIES

- Ability to work in a fast-paced environment to set deadlines, Punctual, Goal oriented person.
- Excellent oral and written correspondence with an exceptional attention to detail
- Highly organised with a creative flair for project work, Teamwork & leadership capability
- Enthusiastic self-starter who contributes well to the team

INTERESTS AND ACTIVITIES

- New technologies, adventure, social welfare & to create interesting creative projects.

REFERENCES

Will be provided on demand.

PERSONAL DETAILS

Father's Name : Abdul Qayyum

Date of Birth : 01.03.1997

CNIC : 36302-4963457-3

Nationality : Pakistani

Religion : ISLAM

Marital status : Single