

Objective

To find a job in challenging environment where I can polish the skills acquired from education and to contribute to the best of my abilities in the growth of the firm for which I work.

SKILLS

WORK

MS-Office
MS-Word
MS-Powerpoint
MS-FXCFLF



PERSONAL

Strategy
Oraanization
Team player
Creativity
Social



LANGUAGES

English

COMPUTER SKILL

Microsoft office (Word, PowerPoint, & Excel.) Installation & hardware maintenance of windows

Khurram Ali Kazim

Electrical (Electronic) Engineer

Marital status: Single
Cell Number: 0331-5024222
Email: khurramali66@gmail.com
CNIC No: 37402-3237587-1
Date of Birth: 01-02-1994
F/Name: Muhammad Kazim

EDUCATION

(2013 to 2017)

BE Electrical Engineering

Hajvery University Lahore

Linear Circuit Analysis, Workshop Practices, Instruments & Measurements, Engineering Management, Electronics Circuits & Devices, Electrical Network Analysis, Digital Logic Design, Bio Medical Engineering, Microprocessor, Power Electronics, Industrial Electronics

CGPA (3.5/4.00)

(2009 to 2012)

DAE (Electronics)

Swedish Institute of Technology Rawalpindi.

Computer Applications, Electrical Essentials & Networks, Electrical Drawing, Pulse and Digital, Amplifiers & Radio Receivers, Antenna & Transmission Line

1st Division (70%)

(2007 to 2009)

SSC

Govt. High School A.O.C Morgah Rawalpindi.

Physics, Chemistry, Mathematics and Biology

2nd Division (55%)

PROJECTS

Final year project
Quadcopter Controlled Through EEG/Eye Blinking.

Semester Project
Water Level Detector

Semester Project
Street Lights Glow on Vehicle Detection

Semester Project

WORK EXPERIENCE

- 8 Weeks Internship in Rohde & Schwarz.
- 1 Month Work as a Satellite Engineer in DIN NEWS.
- 1 Month Diploma in PLC from DTI (Descon Training Institute).

•

JOB RELATED SKILLS

- Good attention in work.
- Doing work in time manner.
- Responsible for task assigned.
- Line Wire & PCB Wizard
- TIA Portal
- Proteus
- Express PCB
- Circuit Creator

EXTRA-CURRICULAR ACTIVITIES

- Attend workshop of LETAX software 2016,
- Attended Mega Project Display of All Pakistan University At Expo Centre Lahore 2014.
- Attended AIESEC In Lahore: Global Village 2014.
- Participate in Engineering Fiesta in Hajvery University.

REFERENCES

Reference will be furnished on demand.