JABIR ABBAS

Qtr. No. 14/1 Iqbal Camp P.A.F. Base Nur Khan Rawalpindi Email Address: jabir.abbas1@gmail.com

Contact No.: +92-323-4718255

OBJECTIVE

I would like to be part of a reputable organization to grow professionally by building up my technical and analytical skills through engaging myself in a continuously learning and challenging environment.

ACADEMIC QUALIFICATION

March 2014 - January 2018

B.Sc. in Electrical Electronics Engineering

CGPA: 3.42 / 4.00

COMSATS Institute of Information Technology Abbottabad.

August 2009 - June 2011

HSSC / F.Sc. (Pre-Engineering)
Marks: 792 / 1100 (Grade: A / 72%)
Fazaia Intermediate College, Kohat.

April 2007 - May 2009
 SSC / Matriculation (Science Group)
 Marks: 788/ 1050 (Grade: A / 75%)
 Fazaia Intermediate College, Lahore Cantt.

KEY SKILLS

- ➤ Leadership Skills
 - ❖ I have led a team of three members in my final year project and got 4 GPA
- Computer and Technical Skills
 - ❖ 1 Month duration course of Microsoft Office (MS Word, MS Excel, PowerPoint)
 - 2 Days workshop on Proteus (Design & Simulation)

FINAL YEAR PROJECT

- Vehicle Exhaust Gases Analyzer
 - Technique of Vehicle Exhaust Gases Analyzer
 - Application of Vehicle Exhaust Gases Analyzer

SEMESTER PROJECTS

- > Automatic Street Lights Control System
- Water level Indicator and Control System

ACADEMIC ACHIEVEMENTS

- Awarded with Scholarship for Extraordinary Academic Performance in 1st, 2nd, 3rd and 4th semester of B.Sc. Engineering.
- Received an Excellence Award (Scholarship) from Fauji Foundation based on academic performance in B.Sc. Engineering.

INTERNSHIP EXPERIENCE

- ➤ Aircraft Rebuild Factory (ARF) Pakistan Aeronautical Complex Kamra. (06 August 2018 17 August 2018)
 - Study about overhauling process of F7, F7-PG, K8 Aircraft
 - Study about T16-Pannel, T9-Pannel, Starting Control Box, AB Control Box, Timing Control Box, Carbon Pile Voltage Regulator, Reverse Current Relay, Contractor Box, Static Discharger, Equipment Calibration.
- ▶ PTCL Complex, Satellite Town, Rawalpindi. (05 March 2018 16 April 2018)
 - Study about OSI Model (7 Layers of OSI Model)
 - Study about Power, Call Flow Diagram, MSAGs and their faults, Ring Topology, Soft Switches
 - Study about Optical Fiber and GPON Technology