



Mr. Shahzaib Aftab

- ✉ Present Address: Mobaila Saneia #3, Muscat, Sultanate Of Oman
- ✉ Permanent Address: Mustafa Abbad Zafarwal, Pakistan
- 📞 Mobile: 00968-94908144 (PAK +92-3336163378)
- 💻 E.mail: Engr.shahzaib203@gmail.com
- Nationality: Pakistani
- NIC #: 34501-8826968-5
- Passport #: DW5159681
- Date of Birth: 15-09-1993
- Marital Status: Single
- Religion: Islam

OBJECTIVE

To pursue a career in an excelling organization to groom my technical, managerial and interpersonal abilities and render all possible services in my capacity to the firm.

EDUCATION

- 📖 B.Sc. Electrical Engineering from University Of South Asia Lahore, Pakistan. (2011-2015)
- 📖 Intermediate (F.Sc. Pre-Engineering) from Board of Intermediate and Secondary Education, Gujranwala, Pakistan. (2009-2011)
- 📖 Matriculation from Board of Intermediate and Secondary Education, Gujranwala , Pakistan. (2007-2009)

KEY SKILLS

- ➡ Have a Good Practical Knowledge of Switchgear Design.
- ➡ Have a Good Knowledge of Switchgear Projects Including (LDB, PDB, PFI Panel, MCC Panels, ACB Panels, ATS, AMF, Change Over Switches, LT Panels and HT Panels).
- ➡ Project Management Methods/Tools
- ➡ Basic of Project Economy and Project Controlling.
- ➡ Knowledge of Technical Writing.
- ➡ Strong Analytical Skills
- ➡ Strong Interpersonal Skills
- ➡ Excellent Computer Skills
- ➡ Proficient in English Communications

CAREER HIGHLIGHTS

- ➡ October 2015 to date
Location: Power Electronics Pakistan (Pvt) Ltd, Industrial Estate kotlukhat Lahore-Pakistan, a fast growing, professionally managed, highly vibrant sales & services provider company.

Designation: Switchgear Design & implementation Engineer
Brief Job Description:

Study of Drawings, Basic Design of Switchgear, MCC Panels, PFI Panels, H.T Panels, L.T Panels, AMF Panels, Distribution boards etc,
Designing of LT Panels both Electrically and Mechanically.
Satisfaction of the Clients by Electrical Design Reviews.
Single Line Diagrams.

➤ September 2014

Location: WAPDA Hydel Power Station Mangla-Pakistan, Production of Electricity through Water (One Of the Largest Dam Of Pakistan)

Designation: Internee Engineer (B.Sc. Electrical)

Brief Job Description: Overview of DAM & Power House

Such as Power Transformers & Auto Transformers, 132/220 KV Switchyard, Earthing, Protection System of Hydel power Plant, Auxiliary & Emergency Supply System etc,

COMPUTER SKILLS

- ☞ AutoCAD
- ☞ MATLAB
- ☞ ETAP
- ☞ C++
- ☞ Proteus
- ☞ Microsoft Office (Word, Excel and PowerPoint)
- ☞ Adobe Acrobat (PDF) Files Management
- ☞ Effective Internet Searching
- ☞ A God Knowledge of Software Installation and Computer Hardware
- ☞ Operating Systems : Windows Xp, Windows 7, Windows 8, Windows 8.1, Windows 10.

Achievements

- Passed Engineering in 'Very Good' Grades.
- Got 4th Position in Final year project exhibition held at University Of South Asia Lahore
- Got award from chairman (USA) in participating 'International Energy Conference' held at University of South Asia.

Reference

Will Be Furnished On Demand

Note: I Will be there for interview on confirmed basis and get NOC from sponsorship after one month of confirmed agreement.