



MUHAMMAD AFZAL

SURVEYOR / SITE SUPERVISOR

afzalsurveyor24@gmail.com Cell Nos. 0092 307 4605675, 0092 345 4239013

★ CAREER OBJECTIVES

Looking for a position in an outstanding company where I can put my experience and skills in the best interest of the company and expand my experience in further dimensions and perspectives.

★ PROFESSIONAL WORK EXPERIENCE

1. **Employer:** Zameen Developer Pvt. Ltd.
Duration: October 2020 – To date
Position: Site Surveyor/ Site Supervisor
Projects: AURUM, High-rise Building
Responsibility: Supervision of all civil work and layout

2. **Employer:** IVCC PILING ENGINEERING Pvt. Ltd.
Duration: August 2015 – October 2020
Position: Surveyor / Site Supervisor
Projects:
 - a. Water Intake system and ASH POND of 2 x 660 MW, Jamshoro. (Piling Project)
 - b. Lucky Electric Power, 660 MW Karachi (Piling Project)
(Main Contractor: Sepco III)
 - c. Azad Pattan Hydro Power Project, AJ&K. (ADIT Work)
 - d. 1100 MW Kohala Hydro Power Project, Muzaffarabad, AJ&K. (ADIT Work)
 - e. 1320 MW Port Qasim Coal Fired Power Project, Karachi. (Piling Project)
 - f. 40 MW Coal Fired Power Project, Maple Leaf Cement Factory, Sikandarabad, Mianwali. (Piling Project)
 - g. Treet Project Fiedmc Phase-2 at M-3 Industrial City, Faisal Abad. (Piling Project)
 - h. KLM (Karachi-Lahore Motorway) Section-4 Sukkur to Multan. (Bridge Piling Project) (Main Contractor: China State)
Responsibility:
 1. Manage the all survey activities like layout, excavations, blasting, and supervision of ADITS (Tunnels).
 2. Offshore piling and associated work.
 3. Survey and Supervision of above mentioned projects as per project requirements.

3. **Employer:** NASCE ENGINEERING CONSULTANT (Kingdom of Saudi Arabia)
Duration: June 2013 ~ August 2015
Position: General Surveyor
Project: Ministry of Municipalities and Rural Affaires of Al-Ahsa Municipality KSA
Responsibility: Cross-sections, Topographical and Engineering survey, Supervision of the Construction works, checking of survey work same as drawing. Supervision of Different projects of Al-Ahsa Municipality Level work. Level work/check, Earth work and Layout of Roads.

4. **Employer:** AL'WASAY Construction Company Pvt. Ltd.
Duration: June 2012 ~ April 2013
Position: Surveyor / Site Supervisor
Project: 500/220/132 KV Grid Station, Rahim Yar Khan, Pakistan.
220/132 KV Grid Station, Rohri (New) Near Hakrra Gotkh, Pakistan.
Responsibility: Layout, Level work, Excavation, Alignment of Electric Pole, Road and Structure Works.

5. **Employer:** MIA Associates
Duration: December 2009 ~ June 2012
Position: Land Surveyor
Project: Topographical survey of various project all over the Pakistan.
Responsibility: Topographical survey, layout, contouring, drawing contour map, level shifting.
6. **Employer:** Saudi Consulting Services, Kingdom of Saudi Arabia Dammam (KSA)
Duration: August 2008 ~ June 2009
Position: General Surveyor
Project: Saudi Electricity High Rise Building Project, Riyadh KSA
Responsibility: Check layout building and coordinate as per drawing provide by the company.
7. **Employer:** A.J.C Engineering Pvt. Ltd.
Duration: December 2006 ~ December 2007
Position: Surveyor / Site Supervisor
Project: Century Paper & Board Mill, Lahore-Multan Road, Pakistan
Responsibility: Alignment and Level for Machinery Erection
8. **Employer:** AL'WASAY Construction Company Pvt. Ltd.
Duration: April 2006 – November 2006
Position: Surveyor
Project: 500 KV Grid Station, Sahiwal, Pakistan
Responsibility: Layout and Levels Control for Electric Poles and RCC Structures
9. **Employer:** ECHO WEST International Pvt. Ltd.
Duration: September 2004 ~ March 2006
Position: Surveyor
Project: Roads and Infrastructure of Sundar Industrial Estate Raiwind, Pakistan
Responsibility: Layout, Levels of Earthwork, Sub-Base and Concrete for Infrastructure

★ TECHNICAL EDUCATION

1. **Diploma in Survey Civil** (One Year)
 Technical College Punjab Board of Technical Education Lahore Pakistan
 Obtained Marks% 80%
2. **Diploma in Survey Civil** (Six Month)
 Technical College Punjab Board of Technical Education Lahore Pakistan
 Obtained Marks% 80%
3. **Auto Cad** Boston College of Computer and management Sciences

★ TECHNICAL SKILLS

- Ability to deal with common types of **TOTAL STATION** (SOKKIA, TOPCON, PENTAX, LEICA and SOUTH) and **GPS V90+** (High Target).
- Topographical and Engineering survey.
- Reviewing and checking of survey maps.
- Layout, taking and manumitting of lots and block boundaries.
- Execute relocation survey and encoding of field works data.
- Supervision activities for all survey disciplines.
- Cross-sections.
- Supervision of the construction works.

★ INSTRUMENT USED

Auto Level:	Sokkia B-20, C-30, Topcon, Pentax
Theodolite:	Sokkia DT 6, 610, Topcon
Total Station:	Sokkia 610K, 610, 620. 630 RK
Total Station:	Leica TCR 1203+
Total Station:	South
GPS:	High Target V90+

★ ACADEMIC EDUCATION

1. Level	Intermediate (F.Sc. General Science)
College	Board of Intermediate & Secondary Education Lahore (Pakistan)
2. Level	Matriculation In Science
School	Board of Intermediate & Secondary Education Lahore (Pakistan)

★ COMPUTER SKILLS

Diploma of MS Office from Punjab University

<input type="checkbox"/> MS Word	Good
<input type="checkbox"/> MS Excel	Good
<input type="checkbox"/> MS Power Point	Good

★ PERSONAL INFORMATION

Name:	Muhammad Afzal
Gender:	Male
Birth Date:	December 01, 1981
Birth Place:	Kasur, Pakistan.
Religion:	Islam
Marital Status:	Married
Nationality:	Pakistani
Address:	J-3, Johar Town, Lahore, Pakistan

★ PERSONAL SKILLS

- ☐ Excellent communication in Urdu and English
- ☐ Co-operative.
- ☐ Fast learner.
- ☐ Ready to work in teamwork.
- ☐ Leadership skills.
- ☐ Handicap free, excellent health status and ready to work in extreme condition.

★ DRIVING LICENSE

- L.T.V License from Kingdom of Saudi Arabia