SYED AHSAN ALI



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CAREER OBJECTIVES

Looking forward to join a progressive organization where I can pursue a successful career by utilizing my skills, abilities and experience to the maximum extent with full potential. Being a professional, dedicated, creative, and service minded I feel confident that I can achieve level performance which is nothing short to perfection.



PERSONAL PROFILE

DATE OF BIRTH : 30-03-1974

NATIONALITY : PAKISTAN

MARITAL STATUS : MARRIED

LANGUAGES : ENGLISH & ARABIC (Good)

VISA STATUS : EMPLOYMENT VISA



EDUCATION

GOVERNMENT POLY TECHNICAL INSTITUTE - PAKISTAN

Diploma of Associate Engineering (Civil) - 1995



PROFESSIONAL EXPERIENCE

COMPANY: FUJAIRAH NATIONAL CONSTRUCTION COMPANY - DUBAI

POSITION: PROJECT ENGINEER (Civil)
YEAR: Feb 2018 – Till Present

Duties and Responsibilities:

- Develop engineering assignment approaches and develop and review with project manager and Engineering Team Leader.
- Communicate on project progress, unusual concerns and plans.
- Encompass operational, quality, environmental and safety aspects within the design.
- Coordinate bills of materials issuance for construction and equipment.
- Support Project Manager and ensure timely addressing of project contractual deliverables.
- Minimize non-recoverable and risk management issues of the company.
- Monitor staff specialists' field reports and guide field personnel.
- Organize field work and assign technicians and staff specialists to tasks.

PROJECT:

Domestic and commercial tower: B+G+4P+16 STORY (AL BARSHA 1, Dubai).

COMPANY: MASRI ENGINEERING & CONTRACTORS - ABU DHABI

POSITION: SITE ENGINEER (Civil)
YEAR: May 2014 - Nov 2017

Duties and Responsibilities:

- Act as the main technical adviser on a construction site for subcontractors, craftspeople and operatives.
- Set out, level and survey the site.
- Check plans, drawings and quantities for accuracy of calculations.
- Ensure that all materials used and work performed is in accordance with the specifications.
- Oversee the selection and requisition of materials.
- Agree a price for materials and make cost-effective solutions and proposals for the intended project.
- Liaise with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
- Communicate with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress.
- Day-to-day management of the site, including supervising and monitoring the site labour force and the work of any subcontractors.

PROJECT:

- ❖ Hotel Apartments Tower: 3B+G+M+28 STORY (ABU DHABI CITY).
- Shopping Mall: Underground in Sheikh Zayed Mosque.

COMPANY: COMMODORE CONTRACTING COMPANY L.L.C - ABU DHABI

POSITION: SITE ENGINEER (Civil)
YEAR: Oct 2012 – Mar 2014

PROJECT:

❖ Saraya Towers ADCB: 3B+G+8P+31 STORY (ABU DHABI CITY).

COMPANY: CODE CONTRACTING COMPANY L.L.C - ABU DHABI

POSITION : SITE ENGINEER (Civil)
YEAR : July 2003 – July 2012

PROJECT:

- Cooling Plant Dubai Metro Green Line with SNC Levalin Canadian Consultant.
- **❖** Tabreed Cooling Plant Jabel Ali with SNC Levalin Canadian Consultant.
- ❖ Directorate of Military Works (D.M.W) Batten Air Base Building and Gate Tower in Al Ain.
- Domestic and Commercial Building with Cinema and Library Building in Sheikh Zayed Military College Al Ain.

COMPANY: Y & B FARMING AND CONSTRUCTION - PAKISTAN

POSITION : SITE ENGINEER (Civil)
YEAR : Jan 1998 – Mar 2003

PROJECT:

- ❖ Saddi Cement Plant & Industry.
- Ghani Glass Company.
- **Sarina Thermo Plastic Limited.**
- ❖ E & ME College Rawalpindi.
- Air Weapon Complex.
- * Residential Colony Motorway.

COMPANY: PARTHINAN GENERAL CONTRACTING - PAKISTAN

POSITION : SITE ENGINEER (Civil)
YEAR : July 1995 - Nov 1997

PROJECT:

! Elementary College & Schools, Donation by Japan Government.



PERSONAL SKILLS

- Coordinate with CM. and PM on the daily bases regarding the progress of work.
- Checking the work at site as per the approved shop drawings.
- Coordinate with the consultant about inspection of the work.
- Checking form work and reinforcement work before placing of the concrete.
- Coordinate with the consultant and management as per quality, planning and construction requirements.
- Coordination with the design engineer regarding the site situation.
- To make sure all safety measures at site are observed.

DECLERATION:

I hereby certify that the above information mention is true and correct to the best of my knowledge and belief.

SYED AHSAN ALI