

Jalil Ahmad

Civil Engineer

D.O.B: 07-03-1993
Tel. UAE: +971-52-7919635
Tel. PAK: +92-315-6752008
E-mail: jalilahmad243@gmail.com
Nationality: Pakistani

UAE Driving License

License No: 673103
Issue Date: 24-10-2018
Expiry Date: 19-10-2025
Place of Issue: SHARJAH

OBJECTIVE

I endeavor to mingle my academic knowledge with practical skills and enhance my abilities being a part of a renowned Engineering Corporation and dedicate my services to achieve the company's goals.

PROFESSIONAL EXPERIENCE

AL-HASANAT BUILDING CONTRACTING L.L.C

Project Engineer (Civil)

SHARJAH, UAE | May, 2018–Present

Al-Hasanat Building contracting L.L.C is a Sharjah based contracting company mainly involved in the construction of Villas and buildings in Emirates of Sharjah.

- Passed the Sharjah Municipality test (Site test for Contractors) and registered as a Civil Engineer with Sharjah Municipality
- Preparation of Quotation for Villas and buildings as per given drawings and participate in bidding
- Liaison with different stakeholders of project like Client, Consultant and sub-contractors
- Conduct site inspections e.g. Survey, Concrete pouring with Municipality and Consultant Engineer
- Liaison and follow-up with Govt. Departments like Municipality and SEWA (Sharjah Electric & Water Authority) to complete project documentation & other legal bindings for issuance of NOCs
- To Execute work as per Municipality approved drawings and specifications
- Maintain and estimate the record of material and arrangement of construction material at site
- To ensure usage of Municipality approved construction material at site and maintain quality
- Constant follow up from site to maintain pace of work and smooth execution project in order to meet deadlines/ timeline
- Monitor and enforce health, safety and environment (HSE) measures and ensure usage of personal protective equipment's (PPEs).

INTERNATIONAL MANAGEMENT CONSULTANT (IMC WORLDWIDE)

Assistant Quality Assurance Engineer

LAHORE, PK | December, 2016–April, 2018

HUMQADAM School Construction and Rehabilitation Program (SCRIP)

School construction and rehabilitation program is to build, rehabilitate and facilitate thousands of classrooms in two provinces of Pakistan, Punjab and Khyber Pakhtunkhwa.

- Achieved promotional advancement from Internship to Assistant Quality Assurance Engineer.
- To Visit all Districts construction sites to ensure quality of work by following QA/QC SOPs.
- To check the executed construction work according to drawings and specifications.
- Monitor and enforce the widespread use of health, safety and environment (HSE) measures and personal protective equipment's (PPEs).
- Preparation of Rehab Bill of Quantity (BOQ) for 100 plus Higher secondary schools in KPK.

- Monitored and reported quality at all stages of construction and identified deficiencies and proposed remedial measures to comply with quality standards.
- To Update Quality Assurance log, QA Inspection log, Project tracker Management Information System (MIS) and Documentation Check list log etc.
- All required construction forms to be filled e.g. Contract Variation Orders, Rebar Approval Forms, Material Approval Forms, Source Approvals, bar bending schedules, concrete test results etc.
- Check and verify the Contractor's invoices and clear Interim Payment Certificate (IPC).
- Involved in pre-final and final inspection visit before handing over the project and Produces work completion certificates together with SC/PTC.

ZAHIR KHAN AND BROTHERS (ZKB) ENGINEERS & CONSTRUCTOR

MULTAN, PK | June–July 2015

Intern

- Worked on Multan Metro Bus Project
- Supervision of Excavation of Pile Shaft, Pile Cage lowering, Concrete Pouring, Formation of Pile Cape Reinforcement, Pier Reinforcement, Drilling Rig Machine.

EDUCATION

B.Sc. Civil Engineering

2012 –2016

University of Engineering and Technology, Lahore

F.Sc. Pre-Engineering

2010 – 2012

Govt. Post Graduate College Muzaffargarh

Matriculation (Science)

2008 – 2010

Govt. High School Basira, Muzaffargarh

PROJECTS

- Final Year Project on Prediction of Soil Moisture and Density through Laboratory Soil Resistivity Test.

HONORS AND AWARDS

- Got 1st position at school level in Matriculation.
- Received certificate of Quaid-e-Azam Scout from Governor of Punjab
- Certification of AutoCAD from SKANS Multan.

SOFT SKILLS

- Good understanding of MS Office, MS Project, AutoCAD

LANGUAGES

- English, Urdu and Punjabi.
- Good understanding in Reading and Writing of ARABIC Language.

CO-CURRICULAR ACTIVITIES/INTERESTS

Amal Academy

Education startup funded by Stanford University that teaches professional skills to students and corporations.

- Developed business skills (e.g. communication, leadership, problem solving, teamwork, etc.)
- **Executive Member of ICE UET Lahore Chapter** (Institution of Civil Engineers)
- **President of SME-UET** (Society of Muzaffargarh Engineers)