

Azmat Ullah Khan

📍 Doha, Qatar

☎ +974 7796 6210

✉ khan61.khan61@gmail.com

📅 Date of Birth: 15 April 1989 (Age: 36)

👤 Visa Status: Transferable

👤 Driving License: UAE Driving License



Professional Profile

To join a highly professional team in a dynamic and global organization with challenging work environment to execute my **engineering & technical skills** with the **12 years of experience** in **site management** across residential, commercial and industrial projects. Certified with the **Diploma of Associate Engineer** in **civil technology**. Proficiency in **AutoCAD software** and **Site Supervision**. Knowledge of drafting principles, standards, and best practices. Ability to create accurate and detailed Drawings.

Professional experience

Site Engineer

Jabal Hafeet Building Contracting U.A.E, Ajman

- Preparing billing of quantities.
- Preparing material estimation.
- Coordinating with Consultant, Client and all the subcontractors.
- Preparing daily technical reports.
- Coordinating with municipality engineer.

AutoCAD Draftsman

Dar Al Hana Engineering Consultants LLC U.A.E, Ajman

- Working as an AutoCAD drafter for all types of drawings for residential and commercial Buildings.
- Dealing with clients for proposals of their project and making changes according as per client choice.
- Submitting drawings in Ajman municipality and FEWA (Federal electricity and water supply authority) UAE.
- Coordinating with municipality engineers for drawings.

AutoCAD Draftsman

Al Ghaith Engineering Consultants U.A.E, Ajman

- Working as an AutoCAD drafter all types of drawings for residential and commercial Buildings.
- Dealing with clients for proposals of their projects.
- Site supervision and coordinating with clients and contracting.
- Coordinating with municipality engineers for drawings.
- Submitting drawings in Ajman municipality and FEWA (Federal electricity and water supply authority) UAE.

Site Engineer

Benafsaj Building Contracting and interior design U.A.E, Fujairah

- Preparing building layout by traditional method.
 - Preparing billing of quantities.
 - Preparing material estimation.
 - Coordinating with Consultant, Client and all the subcontractors.
 - Preparing drawings records, technical reports and daily site diary.
-

Education

HSSC AND SSC – MARDAN BOARD

Diploma

Diploma of Associate Engineer (civil Technology)

Peshawar technical board.

Key Skills

- Proficiency in AutoCAD software
 - Construction site management
 - Team Leadership
 - Effective communication
 - Problem solving
-

Languages

- English
 - Arabic
 - Urdu
-

Computer skills

- AutoCAD
 - MS Office Suit (Word, Excel, PowerPoint)
 - Internet and web browsing
 - Email and communication
-

References

Available upon request.