

ENGR.MAJID KHAN

(PEC Registration No. Civil 34275), (SCE Registration No. 297249)



Address: Yaseen Colony Bhirya Road. District: Naushahro Feroze, Sindh.

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OBJECTIVES

To be the part of a proficient team; where I can utilize my knowledge and skills at their best in a structured & spirited way with high professional standards, efficiency, commitment, integrity expectations and returns, to achieve the organizational goals and quality objectives.

ACADEMIC CREDENTIALS:

B.E Civil With 1st Division from Sir Syed University of Engineering & Technology Karachi, Pakistan in December 2012.

PROFESSIONAL REGISTRATION:

- Registered Civil Engineer with Pakistan Engineering Council (PEC)
- Registered Civil Engineer with Saudi Council of Engineers (SCE)

PROFESSIONAL DEVELOPMENT:

- Student member of Institution of Civil Engineers (ICE) London.
- Certified Computer Aided Design with EPERTS Karachi.
- Certified Workshop on Soil Investigation & Concreting process, SSUET Karachi.

JOB EXPERIENCE:

Company: AbdulAli Al-Ajmi Company, Saudi Arabia
Client: Saudi Industrial Property Authority (MODON)
Project : Construction Material Zone, Sudair
Position : Site Engineer
Duration : January 2019 to September 2019

Company: Khan Construction Company, Pakistan.
Client: Bahria Town Pvt. Ltd. Pakistan
Project : Development of Bahria Town Karachi
Position : Site Engineer
Duration : Oct 2016 to 29-11-2018

Company: Al-Rajbani Contracting Company, KSA
Client : Ministry Of Transport Kingdom Of Saudi Arabia
Position : Project Engineer
Duration : May - 2016 to September- 2016

Company : National Logistics Cell, Pakistan
Client: Pakistan Defense Officers Housing Authority
Project:Development of DHA City Karachi
Position : Site Engineer
Duration : April - 2013 to January- 2016

DUTIES & RESPONSIBILITIES:

- Supervision of day to day operations of overall Project.
- Interact with Project Manager & higher authorities for clarification in design, Daily reporting about progress, noncompliance, delay in work to the Resident Engineer.
- Consultation & coordination with sub-contractor regarding design and execution related issues including the development & approval of Shop

- Drawings, highlighting discrepancies in drawings issued for construction.
- Checking & confirmation of quantities of Sub-contractor's RAR (Running Amount Receipt) as per work done on site.
 - Follow up with site engineers of Contractor and subcontractor to ensure that work is being carried out as per design, drawings & specifications.

COMPUTER SKILLS:

MICROSOFT OFFICE TOOLS

- MS Word
 - MS PowerPoint
 - MS Excel.
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- *Valid Saudi Arabian Driving License*