



## Muhammad Ali Khan

**Residence permit:** 2625186834 | **Nationality:** Pakistani | **Gender:** Male | **Phone number:** (+966) 535435920 (Mobile) | **Email address:** [alikhanjadoon010@gmail.com](mailto:alikhanjadoon010@gmail.com) | **LinkedIn:** [www.linkedin.com/in/mak091](https://www.linkedin.com/in/mak091) | **Whatsapp Messenger:** +966535435920 |  
**Address:** Jubail, Saudi Arabia (Home)

### ● ABOUT ME

I am a dedicated civil engineer with experience in quality control, supervision, and project management within the construction industry. I have worked on multiple infrastructure and building projects, including a Korean grant project and other works involving buildings, warehouses, roads, water supply lines, elevated and ground water tanks (OHR & HGR), intake structures, and weirs. I hold **NEBOSH IGC in Occupational Health & Safety and ISO 9001:2015**, along with several credentials in project management, cost estimation, project scheduling, and 3D modeling. My technical proficiency, attention to detail, and commitment to maintaining international quality standards enable me to ensure project compliance, safety, and timely completion.

### ● WORK EXPERIENCE

**QC ENGINEER – DOUGLAS OHI** – 05/10/2023 – 28/10/2025 – AS SAFFANIYAH, SAUDI ARABIA

**PROJECT:**  
**Construction of Zuluf Water Treatment Plant**

#### RESPONSIBILITIES:

- Prepare and implement Inspection & Test Plans (ITPs) and quality procedures.
- Supervise and verify all inspection activities at the site.
- Ensure materials and workmanship comply with project specifications.
- Review and approve RFIs, MIRs, and test reports.
- Conduct site audits and issue NCRs for non-conforming works.
- Coordinate with consultants and clients for inspections and approvals.
- Maintain QA/QC documentation, reports, and records.
- Monitor subcontractors' quality performance and corrective actions.

**QC INSPECTOR – JAM BROTHERS & CONTRACTORS** – 08/09/2022 – 29/09/2023 – ABBOTTABAD, PAKISTAN

**PROJECT:**  
**CONSTRUCTION OF A GRAVITY-BASED WATER SUPPLY SCHEME IN HAVELIAN.**

#### RESPONSIBILITIES:

- Inspected civil works for buildings, warehouses, tanks (HGR & OHR), and intake structures.
- Supervised installation and testing of HDPE and MS pipelines.
- Reviewed and verified WIRs, MIRs, and related QA/QC documentation.
- Ensured all works complied with approved drawings, ITPs, and quality plans.
- Checked concrete, steel, formwork, and finishing quality on site.
- Coordinated inspections with consultants and contractors.
- Monitored material sampling and testing and maintained records.
- Issued NCRs and ensured corrective actions were implemented.
- Prepared daily and weekly QA/QC progress reports.
- Ensured compliance with ISO 9001 standards and site safety regulations.

**SITE ENGINEER – M/S SHOUKAT KHAN & COMPANY (SKC)** – 10/09/2021 – 25/08/2022 – ABBOTTABAD, PAKISTAN

**PROJECT:**  
**CONSTRUCTION OF RESIDENTIAL APARTMENTS.**

## RESPONSIBILITIES:

- Supervised daily site activities to ensure compliance with drawings and specifications.
- Managed structural, finishing, and MEP coordination works.
- Monitored concrete pouring, reinforcement, and formwork operations.
- Prepared daily progress reports and maintained site records.
- Ensured proper execution of masonry, plastering, and flooring works.
- Coordinated with contractors, consultants, and suppliers for smooth workflow.
- Verified material quality and ensured timely availability at the site.
- Maintained site safety and quality control as per project standards.
- Assisted in cost estimation, quantity take-offs, and billing.
- Ensured timely completion of project milestones within budget and quality targets.

## ● EDUCATION AND TRAINING

---

Abbottabad, Pakistan

**BSC CIVIL ENGINEERING** COMSATS University Islamabad, Abbottabad Campuss

---

Website <https://www.cuiatd.edu.pk/> | Level in EQF EQF level 6

## ● LANGUAGE SKILLS

---

Mother tongue(s): **URDU**

Other language(s): **ENGLISH**

## ● SKILLS

---

Quality Assurance/Quality Control | Inspection & testing | ASTM standards | ISO-9001 | project management | test construction material samples | Documentation & quality reporting | Review of ITPs, WIRs, and MIRs | Site Supervision and Work Coordination | Concrete, Steel, and Finishing Works Inspection | Reading and Interpreting Engineering Drawings | Nebosh IGC | Occupational Health & Safety

### Software Skills

AutoCAD | Revit | planswift | primavera p6 | STAAD. Pro

## ● CERTIFICATIONS

---

### NEBOSH-IGC in Occupational Health & Safety

---

Learner number: 00951838

### ISO 9001:2015

---

Quality Management System Lead Auditor

Certificate number: 728aaea

Link <https://www.qanmos.com/certificate-verification/>

### Construction Project Management

---

Link <https://coursera.org/share/2bd29af573f9edb6bcd3ba7c91a10bb8>

### BIM Fundamentals for Engineers

---

Link <https://coursera.org/share/ea132d0471a8ebc07ffd62af8acaa583>

### Construction Cost Estimating & Cost Control

---

Link <https://coursera.org/share/e712c12da6de4c9da7a287ae64a271b0>

23/06/2025

### Quantity Surveying Building Estimation & Project Planning

---

Link <http://ude.my/UC-e0dfac43-c834-45d2-880c-16107b2bc7f7>

● **ENGLISH PROFICIENCY TEST**

---

05/10/2024

**IELTS**

---

Listening 7.5  
Reading 7.0  
Writing 7.0  
Speaking 6.5  
Overall 7.0