

MUHAMMAD SHAH KHALID

Civil Engineer

📍 Riyadh, Saudi Arabia 📞 0553012438 ✉️ shahkhalidcivilengr.445@gmail.com

Saudi Council Engineering Registered Engineer (No 1095821)

SUMMARY

Dedicated and detail-oriented CIVIL SITE ENGINEER and QA/QC ENGINEER with over 8 plus years of experience in quality control and assurance within the construction industry. Proven expertise in conducting comprehensive inspections, testing materials, and ensuring compliance with engineering standards and specifications. Adept at identifying potential risks and implementing corrective actions to maintain project integrity and safety. Strong analytical skills complemented by effective communication and collaboration abilities, ensuring seamless coordination with project teams and stakeholders. Committed to delivering high-quality results on time and within budget.

EDUCATION

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

Iqra National University Peshawar

- **Relevant Coursework:** Structural Analysis, Structural Design, Quality Engineering, Materials Engineering, Surveying, Soil Foundation Engineering, Soil mechanics.

NEBOSH IGC

National Examination Board in Occupational Safety and Health.

WORK EXPERIENCE

Position: Civil Site Engineer

September 2025 – April 2026

Project: Riyadh wholesale market phase 1

Riyadh KSA

CLIENT: Riyadh Tameer

Company: MBG

Consultant: Saud consult

Responsibilities:

- Supervised road construction activities including excavation, backfilling, and asphalt paving.
- Ensured proper compaction and grading of sub-base and base layers.
- Coordinated daily site operations and managed labor teams and subcontractors.
- Monitored material quality and ensured compliance with project specifications.
- Conducted site inspections and resolved technical issues promptly.
- Maintained safety standards and ensured proper use of PPE on-site.
- Prepared daily progress reports and communicated updates to project managers.
- Assisted in supervising roadwork, including sub-base and asphalt works.
- Supported site planning and ensured materials and equipment availability.

Position: Civil Site Engineer
Project: ARAMCO SSSP – 7 Building
Company: Faraj Fahad Al-Dossary

June 2025 – July 2025
Madinah Saudi Arabia

Responsibilities:

- Supervised on-site construction activities to ensure compliance with design specifications And safety standards.
- Coordinated with consultants to maintain project timelines and quality.
- Conducted site inspections, prepared daily progress reports, and resolved technical issues.
- Managed materials, equipment, and workforce allocation to optimize productivity.
- Ensured adherence to regulatory requirements, environmental guidelines, and client expectations.
- Review structural drawings and demolition plans.
- Coordinate with structural engineers and safety officers.
- Ensure all necessary permits and approvals are in place.
- Monitor demolition work according to the plan.
- Ensure controlled dismantling of structural elements (beams, columns, slabs).
- Supervise equipment use (cutters, breakers).
- Ensure proper leveling, marking, and layout.
- Check quality and quantity of materials delivered.
- Coordinate timely delivery and usage of materials.
- Ensure work is done as per drawings, standards, and specifications.
- Assign tasks and ensure timely completion.

Position: Civil Site Engineer
CLIENT: Amazon
Project: Built to suite fulfilment Centre JED 4
Company: AL Shani
Consultant: LC & Partners
Contractor: AMANA

December 2024 – May 2025
Jeddah Saudi Arabia

Responsibilities:

- Managed on-site construction activities, ensuring that work was performed in accordance with project plans and specifications.
- Supervised a team of construction workers, providing guidance and training in safety practices and construction techniques.
- Supervised a team of 20 site workers involved in the construction of fulfilment Centre.
- Conducted site inspections to ensure compliance with health and safety regulations.
- Coordinated with project managers to ensure timely completion of projects.
- Conducted site meetings with subcontractors and site workers to discuss project progress and resolve any issues.

Position: Civil Site Engineer

Project: Crown Prince Muhammad Bin Salman Palace

CLIENT: CPPA

COMPANY: BAUMAT

August. 2023 – July. 2024

Riyadh, Saudi Arabia

Responsibilities:

- Coordinate construction activities and manage site operations to ensure Projects are completed on time and within budget.
- Review engineering drawings and plans, and provide technical guidance to construction teams.
- Ensure that all materials used meet the required specifications and standards.
- Maintain accurate records of project activities, including daily reports, site diaries, And Compliance documentation.
- Prepare progress reports and updates for management and stakeholders.
- Implement and monitor safety protocols to ensure a safe working environment for all Personnel on site.
- Evaluate workmanship and materials to ensure compliance with project specifications.
- Implement quality control measures and conduct inspections to maintain construction standards.

Position: Civil QC Engineer

Project: Al Salam Hospital

Company: Project Build Co. Ltd (PBC).

Client: Al Salam Group of Medical Services

January.2021 – June.2023

Al Khobar, Saudi Arabia

Responsibilities:

- Inspection of excavation, compaction, and Field Density Test (FDT).
- Documentation of all RFI's, MIR (Material inspection request), NCR (Nonconformance report) etc.
- Making Inspection Request for each activity.
- Have experience to make Request for Inspection (RFI) to Client.
- Knowledge of doing inspection according to specification and scope of work.
- Making Quality Verification Document and checking that on site As QA/QC Inspector with client.
- Inspecting the field activities such as excavation, foundation works, and steel works Concrete Pouring, masonry and finishing work.
- Inspecting the Road works, Backfilling for Pipeline and Pipe Rack Foundation.
- Preparation of Weekly & Monthly Reports and submission to Consultants and Company Corporate QA/QC Manager.
- Checking all kind of materials before use.
- Conduct regular site inspections and audits, documenting findings and reporting deficiencies To project management.
- Coordinate materials testing and evaluation, including concrete and soils to validate quality And performance.
- Collaborate with project teams to develop and implement Quality management plans And corrective action processes.
- Responsible for all Inspection at site inclusive of witnessing, sentencing, recording and Reporting the results and resolving any problem arising.
- Knowledge of doing inspection according to specification and scope of work.
- Inspecting the field activities such as excavation, foundation works, Steel works, Concrete pouring, masonry and finishing work.

- To receive concrete from batching plant and to place with proper Compactions to required Level etc.
- Inspecting the Road works, Backfilling for Pipeline and Pipe Rack Foundation.
- Inspection of Form work and Reinforcement work prior to concrete and giving clearance For concrete pouring and witness fresh concrete tests.

Position: Civil Site Engineer

February. 2019 – November.2020

Project: Development Housing Project Wave # 3

Dhahran Al Janoub, Saudi Arabia

Company: Sino hydro Corporation Limited

Client: National Housing Authority

Responsibilities:

- Managed on-site construction activities, ensuring that work was performed in accordance With project plans and specifications.
- Supervised a team of construction workers, providing guidance and training in safety practices And construction techniques.
- Collaborated with architects and engineers to clarify project requirements and resolve discrepancies.
- Monitored project progress and maintained accurate documentation of work activities, changes, And quality assessments.
- Assisted in the preparation of as-built drawings and final project reports.

Position: Civil Site SUPERVISOR

February. 2018 – December.2018

Project: Rescue 1122

Dir Lower Pakistan

Company: M/S Sher MUHAMMAD

Responsibilities:

- Supervised a team of 15 site workers involved in the construction of residential and Commercial projects.
- Conducted site inspections to ensure compliance with health and safety regulations.
- Coordinated with project managers to ensure timely completion of projects.
- Conducted site meetings with subcontractors and site workers to discuss project progress And resolve any issues.

SKILLS

- Quality Control (Visual inspection, process evaluation, sampling procedure).
- Quality Assurance (Meeting standards, engineering drawing readings, procedures, production).
- Understanding of Technical Drawing.
- Construction management & Team management and collaboration.
- Proficient in AutoCAD (2D & 3D).
- **Primavera (p6).**
- **Microsoft office** (MS-Word, MS- Excel, MS-PowerPoint).
- Industry standards and regulations (ASTM, AASHTO, etc.).
- Quality management systems (ISO 9001, etc.)
- Construction methods and materials.
- Hazard Identification & Risk Assessment (HIRA).
- Accident & Incident Investigation.
- Understanding of Technical Drawing.
- Job Safety Analysis (JSA) / Job Hazard Analysis (JHA).
- Emergency Response Planning & Execution.
- Workplace Safety Inspections & Audits.

PROFESSIONAL CERTIFICATIONS

- Project Management primavera (P6) Virtual training Center 2023.
- Microsoft Office KPK board of Technical Education Peshawar 2010.

Professional Memberships

- Member of Saudi Engineering Council Registration Number (Membership No 1095821)
- Member of Pakistan Engineering Council as RE (Registered Engineer) CIVIL/52484.

LANGUAGES

- English
- Arabic
- Urdu

IQRA National University

Islamic Republic of Pakistan



Muhammad Shah Khalid S/o Salih Muhammad

Has satisfactorily fulfilled all requirements for the Degree of
Bachelor of Science in Civil Engineering

and has, therefore been admitted to the Degree on 1st October, 2018

In testimony whereof, this Degree has been issued under authorized signatures and
Official seal of the University, Given this, on 27th Day of Nov, 20 18




Chancellor


Vice Chancellor


Registrar



Checked by Mr. Saanzeb
(APO-I)



Chislam Nabi
Attestation Officer
02 AUG 2024
Higher Education Commission
Regional Centre, Peshawar
(Government of Pakistan)



Checked by the Controller of Examinations
IQRA National University, Peshawar

08 AUG 2024

IQRA National University (Degree & Transcript)	
Name	Signature
Prepared By <u>M. Ishfaq Hussain</u>	<u>[Signature]</u>
Checked By <u>Gulzar Ali</u>	<u>[Signature]</u>
Registration No <u>091-13-17271</u>	<u>27/11/18</u> Dated

Issuing Authority

Verified & Found Correct
[Signature]
Controller of Examinations
IQRA National University,
Peshawar



Dated: July 2023

EXPERIENCE CERTIFICATE
TO WHOM IT MAY CONCERN

This is to certify that **Mr. Muhammad Shah Khalid** has worked as a **Civil QC Engineer** in our organization from Jan 2021 to June 2023 on construction of **Al Salam Hospital Al Khobar**.

He is quite competent and hard worker. He is motivated, duty bound and highly committed team player with strong conceptual and knowledge.

Project Manager

Al Salam hospital Al Khobar.PBC

P.O BOX 79619 AL KHOBAR 31952 C.R 2051020158 CC.NO 45342

E.MAIL: info@pbc.com.sa



TO WHOM IT MAY CONCERN

This is to certify that **Mr. Muhammad Shah Khalid** has worked as a **Civil Site Engineer** in our organization on **Ministry of Housing Project Wave No 3**, Dhahran Al Janoub from Feb-2019 to Nov-2020.

This certificate is submitted as per his request without any responsibility from the Company regarding the rights of others.



PROJECT MANAGE

Sinohydro Corporation limited

Address: No.7783 King Fahad Road, Riyadh 12333, Kingdom of Saudi Arabia

Email: sinohydro@hotmail.com TEL: 0138692220/0138674653



M/S SHER MUHAMMAD

Govt. Contractor & General Order Supplier

Cell:03469385070 Email:shermuhammad4384@gmail.com

Ref No: SM / STAFF / 07

Date:29 / 12 / 2018

CERTIFICATION

It is to certify that **Mr. Muhammad Shah Khalid s/o Salih Muhammad** Bearing CNIC# 15302-2950679-1 has been working with M/S Sher Muhammad as a **SITE SUPERVISOR** from Feb-2018 to Dec-2018 for Different Buildings and Roads Projects.

He is responsible for the activates of the contractor at the respective project sites assigned to him, preparing daily field activities /project log book and reporting to the undersigned in all matters of the work. He has performed dutifully regarding his work. We wish him every success in life.

This certification has been made for whatever purpose it may serve.


M/S Sher Muhammad
Govt. Contractor


S.No:1501

QUAID-E-AZAM INSTITUTE OF COMPUTER SCIENCE

Timergara Dir Lower



Registered and Affiliated with the Khyber Pukhtankhwa Board of Technical Education

CERTIFICATE

Awarded To

Mr. Muhammad Shah Khalid S/o Salih Muhammad

On Successful Completion of Six Months

Certificate Course in Computer Science In Grade "A"

From September 2010 To February 2011

Subjects

1. Ms. Office (Word, Excel, Access, Power Point)

In Recognition there of this certificate is conferred upon him
at Timergara on the 2nd day of March 2011.


PRINCIPAL

PRINCIPAL
QUAID-E-AZAM INSTITUTE
OF COMPUTER SCIENCE
TIMERGARA DIR LOWER



VIRTUAL TRAINING CENTER CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

Muhammad Shah Khalid

Has successfully completed the course of
Project Management Primavera (P6)
held by M/S Virtual Training Center (Smc-Pvt) Ltd from 2023-09-02 to 2023-11-02




SIGNATURE



2023-11-02
DATE



Institute Verification

Student Verification



NEBOSH International General Certificate in Occupational Health and Safety

This is to certify that

Muhammad Shah Khalid

was awarded this qualification on

13 December 2019

Les Philpott
Chair

Dee Arp
Accountable Officer

Master log certificate No: 00453209/1187281

SQA Ref: R630 04



**The National Examination Board in
Occupational Safety and Health**

Registered in England & Wales No. 2698100
A Charitable Company Charity No. 1010444

Membership no.:1095821

عضوية رقم: 1095821

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولائحته التنفيذية فقد قررت الهيئة اعتماد:

MUHAMMAD SHAH KHALID SALIH MUHAMMAD

محمد سياري خالد صالح محمد

Membership Category: Engineer

فئة العضوية: مهندس

Specialization: Civil Engineering

التخصص: هندسة مدنية

Membership Start Date: 12/9/2024

تاريخ بداية العضوية: 12/9/2024

This Certification is valid until: 09 December 2025

هذه الشهادة صالحة إلى تاريخ: 19 جمادى الثانية 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of Engineers at 1/4/2025