

CURRICULUM VITAE

❖ Email Address	:	azam_khan1970@yahoo.com
❖ Professional Qualification	:	B. E Civil Engineer (Pak)
❖ Nationality	:	Pakistani
❖ Pakistan Engineering Council, Reg. No	:	Civil/14444
❖ Present Address	:	Riyadh, Saudi Arabia.
❖ Contact No	:	+966-50 840 8541 (KSA) +966-57 025 1594 (KSA)
❖ Countries of Work Experience	:	Saudi Arabia, Oman, Ethiopia, Pakistan
❖ Driving License	:	Saudi Arabia, Oman, Ethiopia, Pakistan



❖ **Key Qualifications/Experience:**

- I have extensive experience in site supervision, management of infrastructure projects, buildings, roads, landscape, cross drainage & retaining structure works in Saudi Arabia, Pakistan, Oman and Africa.
- Experienced in international construction projects.
- Experienced and thorough knowledge in construction of large-scale projects with Project Management Consultant.
- Experienced in overall management of various site activities of construction projects, quality execution according to the design/drawing and specifications.
- I vastly carried out field inspections, approval of shop drawings, bar bending schedules, testing of material, verification of contractor's interim/final payments.
- Preparation of project weekly/monthly progress reports (MPR), site instructions, advice on extensions of time, minutes of meeting (MOM) etc.
- Thorough knowledge of contract administration, contract documents, international standards, specifications, codes, engineering drawings and construction procedures.
- Good knowledge and ability to prepare instructions, reports and contractual correspondence.
- Experienced in running large, multi-disciplined site team.
- Experienced to manage and implement the quality/HSE management systems.
- I have experience in working and living in remote camp locations.
- I have experience in leading multinational/multicultural construction professionals.
- Strong computer skills in Microsoft Word, Excel, Power Point, Microsoft Project.
- Excellent English communication skills (verbal and written).
- A professional Engineer license from Pakistan Engineering Council is available.
- Skilled in controlling and monitoring of field and base laboratory activities.
- Preparation of periodic reports summarizing progress of construction activities including monthly/weekly progress report for higher level management and client, including formal presentations.

❖ **Other Training:**

Attended engineering seminars and training courses conducted by Pakistan Engineering Council like the following:

- Effect of Technology on Total Quality Management.
- Non-Destructive Testing Techniques for Bridges.

❖ **Some Relevant Projects are:**

1. Project SPORTS BOULEVARD PACKAGE 6, Location Riyadh, Kingdom of Saudi Arabia, Employer Sports Boulevard Foundation (SBF).
2. Construction of Residential Compound for ARAMCO East-West Pumping Station, PS-3, Saudi Arabia.
3. Sharma NEOM, Saudi Arabia
 - WO-08-The Spine, Initial Site Preparation for EMS & EMR (L1) Coastal Region.
 - WO-10-The Spine, Initial Site Preparation for BP, LA, PCY & TSA Locations (L2) Coastal Desert West Region.
 - WO-09 Initial Site Preparation for BP, LA, PCY & TSA Locations (L2) Coastal Desert West Region.
4. Construction of:
 - Mesle-Kora-Teru Road Project, length 72 km in Afar region of Ethiopia.
 - Improvement/Widening of Nizampur to Kohat Road, 60 km including 06 Bridges Pakistan.
5. Construction of:
 - Road and Dyke near Al Suwayh village on Aseelah-Ras Al Had Road, South Sharqiyah, Sultanate of Oman.
 - Construction of Radar Building at Jabal Shams, Sultanate of Oman.
6. Construction of 02 Flyover Bridges & 55 km Service Road along Eastern/Western Bypass, Mardan, Pakistan.
7. Construction of:
 - Mardan-Swabi Bypass Road including 02 bridges, Pakistan
 - ADB Assisted Road Sector Development & Sub Regional Connectivity Project, Length 120 km in Pakistan.
 - Improvement/Blacktopping of Road from Daratang (Lakki) to Punjab Border Length 16 km, Pakistan

❖ **Employment Record:**

Employer	Position Held	Location	Year/Duration
Almabani General Contractors	Temporary Works Engineer	Saudi Arabia	09/2024 ~ Present
SINOHYDRO Corporation Limited	Civil Engineer	Saudi Arabia	07/2023 ~ 07/2024
Awad Saad Binzafrah Contracting	Construction Manager	Saudi Arabia	01/2022 ~ 06/2023
ABM ENGINEERS	Resident Engineer	Ethiopia/Pakistan	01/2017 ~ 07/2021
Ibn Khaldun Almadaen	Resident Engineer	Sultanate of Oman	04/2015 ~ 12/2016
Creative Engineering Consultant	Resident Engineer	Pakistan	10/2012 ~ 08/2014
Indus Associated Consultants	Resident Engineer	Pakistan	01/2006 ~ 06/2012

CAREER HISTORY/ WORK EXPERIENCE**Work Experience 1**

Job Title: Temporary Works Engineer, (Sep. 2024 ~ to date)
Company: **ALMABANI General Contractors**
 Location: Riyadh, Saudi Arabia
 Client: Sports Boulevard Foundation (SBF).
 Project: Construction of SPORTS BOULEVARD PACKAGE 6.



Role Description:

- Carry out detailed checking of temporary works and minor permanent works for Civil Engineering. Provide technical support to assist with both operational activities.
- Checking support of excavations, false work and formwork, access scaffolds, working Platforms, shaft/tunnel installation, plant equipment, lifting operations.
- Closely working with the permanent works engineer and the site team to ensure that the temporary works are safe, efficient, and fit for purpose. Checking site conditions, loads, materials, codes, standards, and risks.
- Coordinate with other disciplines such as geotechnical, structural, and civil engineering.
- Involved in different stages of project, from design to installation and removal.

Work Experience 2

Job Title: Civil Engineer (July 2023 ~ July 2024)

Company: **SINOHYDRO Corporation Limited**

Client: Saudi ARAMCO

Location: Saad, Saudi Arabia

Project: Construction of Residential Compound for ARAMCO East-West Pumping Station, PS-3.

Role Description:

- The project involved construction of residential buildings for ARAMCO staff including Type-1, Type-2, Type-3 and Type-4. Construction of Administration Building, Community Center, Musalla, Main Gate/Support Building, Swimming pool, Soccer field, Tennis court, Gasoline station, sewage lift station, Raw/Fire water storage tanks, Access Road, Covered parking, Landscaping and chain link fence etc.
- Supervising overall construction work on site.
- I managed all quality related construction work at site, monitoring sub-contractors, checking materials, inspecting work and overseeing quality control according to Client's requirement.
- Supervised concrete work for all classes of concrete for structures.
- Supervision of all sub-contractor activities for structure.
- Led and coordinated project teams by developing and maintaining project schedules, tracking milestones and deliverables, and identifying and resolving risks and issues. Ensured that timeframe targets are met.
- Maintained regular communication and attended meetings with client to inform progress.
- Ensured all safety measures were implemented at the site during projects' execution.
- Ensured design compliance with project specifications and standards requirements.

Work Experience 3

Job Title: Construction Manager (Jan. 2022 ~ June 2023)

Company: **Awad Saad Binzafrah Contracting Company.**

Location: Sharma NEOM Saudi Arabia

Project:

- WO-08-The Spine, Initial Site Preparation for EMS & EMR (L1) Coastal Region.
- WO-10-The Spine, Initial Site Preparation for BP, LA, PCY & TSA Locations (L2) Coastal Desert West Region.
- WO-09 Initial Site Preparation for BP, LA, PCY & TSA Locations (L2) Coastal Desert West Region.

Role Description:

- Working as Construction Manager in NEOM on The Spine project.
- Project includes Site clearance, Preparation of excavated surfaces, filling to embankments with selected Backfill material/Engineered Fill, Aggregate base course, Dense Bituminous Base Course, Hot rolled asphalt wearing course 50mm.
- Concrete post and wire, galvanized mild steel heavy duty chain link fencing overall height 2 m-2.5 m.
- Attending weekly meetings with Client (Bechtel). Preparation of minutes of meeting.
- Supervising overall construction work on sites.

Work Experience 4

Job Title: Resident Engineer, 08/2019 ~ 07/2021

Company: **ABM ENGINEERS Ethiopia**

Client: Ethiopian Roads Authority (ERA)

Project: Construction of *Mesle-Kori-Teru Road Contract-II, length 72 km, Afar Region*



Role Description:

- Project was construction of a completely new alignment from Mesle to Teru village, passing through rolling/mountainous terrain including 188 Box/Slab Culverts and 1 RCC Bridge having **total project cost of 30 Million USD**. Project scope involved 3.60 Million M³ earthwork, construction of road side drains on both sides of alignment in buildup area, shifting utilities, houses, shops and other structures.
- Acted in the capacity of The Engineer's Representative & administered the Construction Contract in accordance with delegated authority.

- Checked and supervised construction work of road, Box/Slab Culverts, retaining structures of the Contractor CSCEC (China State Construction Engineering Corporation). Checked and approved shop drawings and bar bending schedules of all structures.
- Reviewed contractor's construction drawings, responded to technical queries and technical submittals to ensure compliance with design. Approval of sub-contractor's granted as per conditions of contract.
- Checked/approved contractor's Master Work Program. Monitored the planned activities and prepared/provided monthly progress reports to Client, highlighting performance to plan.
- Conducted regular meetings with Client, Contractor for managing, construction according to design & approved master program.
- Ensured all materials and equipment on the site fully comply with international standards and technical specification requirements.
- Commented on contractor's Quality Control Manual (QCM), SESMP (Site Environmental & Social Management Plan), Traffic Management Plan, Health & Safety Plan. Verification of IPCs.
- Assisted in job-training of assigned personnel and provided input for their performance evaluations.
- I was involved in the Design Review of the whole project and reporting to the Managing Director (The ENGINEER) based at Addis Ababa.
- FIDIC Conditions of Contract Part-I (General Conditions) was used and adopted for project.
- Checked and approved method statements and risk assessments.
- Issued recommendations on variations and claims including EOT (Extension of Time).
- Supervised construction of Engineer's camp building at project site, including offices, laboratory building, junior staff rooms, senior staff houses, mess building, underground/overhead water tanks, paved parking, chain link fencing around camp and landscaping.

Work Experience 5

Job Title: Resident Engineer, 01/2017 ~ 07/2019

Company: **ABM ENGINEERS, Pakistan**

Client: Pakhtunkhwa Highway Authority, KPK Province.

Project: *Improvement and Widening of Nizampur to Kohat Road, Nowshera Length 60 km.*

**Role Description:**

- Worked as Resident Engineer on 60 km road including 06 bridges passing through mountainous terrain.
- Acted in the capacity of The Engineer's Representative & administered the Construction Contract in accordance with delegated authority.
- Supervised and inspected work of 06 different contractors across construction sites.
- Supervised construction of RCC Girder bridges, slab/box/pipe culverts, vented Irish crossing, masonry retaining walls, AC pavement etc.
- My responsibility involved over all construction supervision of the project, verifying contractor IPC, MPR, quality and quantity control according to the specification and BOQ respectively, progress review meetings with contractor and Client, suggest design changes according to site conditions etc.
- Ensured all materials and equipment on the site fully comply with international standards and technical specification requirements.
- I was reporting to The ENGINEER at the main office. I managed more than 30 staff including Material Engineer, Assistant Resident Engineers, site inspectors, Surveyors, Laboratory technician etc.
- Coordinated and visited the jobsite as required to resolve problems and provided technical guidance during the construction phase.
- Reviewed and checked work of subordinate engineers.

AZAM KHAN

CONSTRUCTION MANAGER / CIVIL ENGINEER

(Transferable Iqama)

Work Experience 6

Job Title: Resident Engineer, April 2015 ~ Dec. 2016

Company: **Ibn Khaldun Almadaen Engineering Consultant Sultanate of Oman**



Client: Ministry of Transport & Communication,
Directorate General of Roads & Land Transport, Oman

Project: *Construction of Road & Dyke near Al Suwayh village on Aseelah-Ras Al Had Road, South Sharqiyah, and construction of Radar Building at Jabal Shams, Oman.*

Role Description:

- Worked as Resident Engineer on road and dyke construction project.
- Supervised and inspected work of 02 contractors across construction sites.
- Reviewed/commented on all Material Approval Requests submitted by contractors to ensure compliance with specification.
- Supervised construction of 30 cell & 50 cell box culverts, Dyke, gabion/riprap protection works, galvanized steel safety barriers, road marking, road signs, future ducts.
- Ensured that required permits and licenses are in place prior to start of specific work at site.
- My responsibilities were overall supervision of contractors, approval of shop drawings, bar bending schedules of structures & cross sections.
- Prepared weekly and monthly progress reports, conducted progress review meetings with the Client & Contractor and checked quality control at the site.
- Oversaw performance of the contractors, project status, schedule and cost control.
- Successfully led cross-functional team including Engineers, Inspectors, Surveyors and Technicians etc.
- Successfully completed the project and handed over to client.
- I also worked on construction of Radar Building at Jabal Shams.

Work Experience 7

Job Title: Resident Engineer, 10/2012 ~ 08/2014

Company: **Creative Engineering Consultant, Pakistan**



Client: Pakhtunkhwa Highway Authority

Project: *Construction of 02 Flyover Bridges & 55 km Service Road along Eastern/Western Bypass Mardan*

Role Description:

- The project was construction of Abdul Wali Khan Flyover on Nowshera-Mardan road and Bacha Khan Flyover on Charsadda Road. Project also comprised construction of service roads, 55 km length and construction of RCC fencing along service road.
- I was involved in the initial center line stake out of flyovers with loops and slip roads, SPT for flyovers, pile load tests, working piles, pile capes, pier shaft, transom, girders, RCC retaining walls, box/pipe culverts and earthwork.

Work Experience 8

Job Title: Resident Engineer, 01/2006 ~ 06/2012

Company: **Indus Associated Consultants Pakistan**



Client: Pakhtunkhwa Highway Authority

Project:

- I. Mardan-Swabi Bypass Road including 02 bridges, Pakistan
- II. ADB Assisted Road Sector Development & Sub Regional Connectivity Project, Length 120 km in Pakistan.
- III. Improvement/Blacktopping of Road from Daratang (Lakki) to Punjab Border Length 16 km, Pakistan

Role Description:

- I was involved in the initial route selection for the proposed new alignment, topographic survey, origin and destination study, traffic count, geo-technical investigation for design purpose.
- Supervised construction of 2 bridges involving working piles, pile cape, pier shaft, transom, girders and deck slab etc.

- Managed and oversaw the successful completion of multiple construction projects, ensuring that all work was completed on time and within budget.
- Checking concrete pouring, checking of bar bending schedule and formwork before pouring of concrete at site carried out by contractor according to drawings and required specifications.
- Successfully staked out designed center line of newly design alignment and cross sections.
- Supervised overall construction of embankment, process material sub-base, water bound macadam, prime coat, asphaltic wearing course, box/pipe culverts, protection works, galvanized steel safety barriers, road marking, and road signs.
- Prepare (MPR) monthly/weekly progress report, verified (IPC) Interim Payment Certificate, final bill, supervision of works according to drawing, design and specification.
- Conducted monthly progress review meetings and prepared (MOM) minutes of meeting.
- Supervised and managed multiple contractors across construction site.
- FIDIC Conditions of Contract Part-I (General Conditions) was used and adopted for project.
- Reviewed and checked work of subordinate engineers. Assisted in job-training of assigned fresh graduate engineers and provided input for their performance evaluations.
- Completed the project and handed over to client.