

MIAN AHMAD BILAL

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(Quantity Surveyor – Civil)

OBJECTIVE

I am a dedicated and results-driven Quantity Surveyor with over 17 years of experience in civil engineering, specializing in infrastructure, roads, Building, substations, and residential development projects across Saudi Arabia and Pakistan.

EDUCATION

B-TECH "Pass" Civil Engineering,
Preston University of Pakistan.

DAE (Diploma of Associate Engineering) Civil Technology,
Govt: College of Technology Peshawar, Pakistan.

Metric Science (S.S.C),
The Board of Intermediate & Secondary Education Mardan, Pakistan.

ACADEMIC CERTIFICATE

Professional Certificate in Building Information Modeling (BIM)

TEVTA (Technical Education and Vocational Training Authority) in collaboration with Skill Development Council Canada

AUTOCAD Civil 3D

TEVTA (Technical Education and Vocational Training Authority)

AUTOCAD 2D & 3D,

BRIAN Post Graduate College Peshawar, Pakistan.

MICROSOFT OFFICE,

MUSLIM Institute of computer science Peshawar, Pakistan.

EXPERIENCE

Total Professional Experience 17 years & 2 Months Up to May-2025, (Detail is under)

ARWAQ Contracting Est, Saudi Arabia

From Apr 2025 to Till Date

Project:

- **NEW 380/110/13.8 KV BSP STATION (MASAR SUBSTATION NO.1) AND EXPANSION OF MAKKAH WEST 380 KV BSP (MKW).**
- **CONSTRUCTION OF 500 MW/200 MWH - RABIGH BESS AND ITS CONNECTION TO RABIGH PV 380 KV BSP IN WOA.**
- **CONSTRUCTION OF NEW KING ABDULAZIZ ROAD # 2 (KAR2) 110/13.8KV SUBSTATION, MAKKAH.**

Position: Quantity Surveyor

Defence Housing Authority (DHA), Pakistan

From Oct 2019 to Apr 2025

Project:

- Development of Infrastructure works, DHA (Phase-1) Peshawar for Road, Water Supply, Sewerage, Drainage & Electrification.
- Construction of Model Houses, Mosques, Mini Marts and Parks.
- Construction of School at DHA Peshawar.
- Construction/ Channelization of Jumma Khan Khwar / Canal at DHA Peshawar.

Position: Quantity Surveyor

National logistics Cell (NLC), Pakistan.

From Feb 2017 to Sep 2019

Project:

- DUALIZATION AND IMPROVEMENT OF MANDRA – CHAKWAL ROAD (63.25 KM).
- CONSTRUCTION OF FLYOVER BRIDGE ON RAILWAY LINE CROSSING AT MANDRA RD 1+600 KM.

Position: Quantity Surveyor

Saudi Pan Kingdom (SAPAC), Riyadh, Saudi Arabia.

From Oct 2014 to Jan 2017

Project:

- SUDAIR INDUSTRIAL CITY PHASE-2 Road Project, Riyadh.
- CONSTRUCTION OF STORE BUILDING (STEEL STRUCTURE), Madina.
- RESIDENTIAL DEVELOPMENT PROJECT, s IN MAKKAH.
 - Wali Ahad
 - Dar el salam
 - Al Nakhil
 - Al Khuleas

Position: Quantity Surveyor

Frontier Works Organization (FWO), Pakistan

From Feb 2009 to Oct 2014

Project:

- STRENGTHENING & IMPROVEMENT OF PESHAWAR-TORKHAM ROAD, KHYBER AGENCY, FATA (44 Km Road and 14 No's of Bridges)
- DUALIZATION OF GUJRANWALA TO SIALKOT ROAD, (33 Km Road and 4 No's of Bridges)
- CONSTRUCTION OF ROAD FROM SIALKOT TO WAZIRABAD, (37 Km Road and 2 No's of Bridges)
- INFRASTRUCTURE DEVELOPMENT WORKS DHA PHASE VI & VII LAHORE, PAKISTAN.

Position: Quantity Surveyor

Renardet S.A

From Apr, 2008 to Jan, 2009

Project:

- Dara Adam to Bada Bher Road Project ICB-3 (N-55).

Position: Assistant Quantity Surveyor

KEY RESPONSIBILITIES

- Checking bills in comparison with site measurements along with Final drawings/specification/approved makes etc.
- Working on AutoCAD Civil 3D preparing surface, alignment, profile, assembly/sub assembly, cut & fill volume, cross section etc.
- Preparing building estimate using PlanSwift software.
- Visiting site for measurement and surveying verification.

- Dealing and approving monthly interim payment from Consultant / Client.
- Preparing BOQ of Different type of work.
- Preparing Earth cut and fill Cross Section on AutoCAD Civil 3D.
- Verify subcontractor's monthly applications for payment and issue payment certificates.
- Understanding scope & specification of non-tender items, involvement in making technical specification for the same validation with rate analysis, supporting quotation and invoices.
- Evaluate project plans and specifications to determine material and labor requirements For projects.
- Preparing Variation Order, Cross section, Shop Drawing and Bar Bending Schedule.

COMPUTER SKILLS

- AutoCAD Civil 3D
- Auto CAD
- PlanSwift
- Microsoft Office
- Revit
- Navisworks
- Infracore
- EWXP (Software for Evaluate Earth work quantities In Saudi Arabia)

PERSONAL INFORMATION

Date of Birth	:	April 14, 1989
Religion	:	Islam
Passport No	:	AY3703683
Marital Status	:	Married
Nationality	:	Pakistani
Driving License	:	Valid Pakistani Driving License
Home address	:	Village Kandar Post Office Akbar Pura Tehsil Pabbi & District Nowshera, KPK, Pakistan. (Post Code No.24320)

LANGUAGES KNOWN

- English
- Arabic
- Urdu
- Pashto

Thank you
