



RAHIMULLAH Civil Engineer

✉ 16pwciv4705@uetpeshawar.edu.pk

☎ +966539853676

📍 Al Khobar Ash Shamaliyah Dist. KSA

🛡️ Iqama Status: Transferable Iqama

🌐 www.linkedin.com/in/rahimullah-5ba3b1138

Father Name	ASMATULLAH
Date of Birth	25 th May, 1996
Nationality	Pakistani
Passport	TY2743361
Passport Expiry	1 st August, 2028.

PROFILE

5+ Years of Experience

Civil Site Engineer with 5+ years of experience in overseeing construction projects, managing site operations, and ensuring compliance with design specifications and safety standards. Proven ability to coordinate teams, solve on-site issues, and deliver projects efficiently under tight deadlines.

PROFESSIONAL EXPERIENCE

Shiny Stone Holding Company Al Khobar, Saudi Arabia

Civil engineer 10/09/2024 – Current

- **Technical Supervision & Execution** (Blueprint Interpretation, Setting Out and Quality Control).
- **Project Management & Scheduling** (Daily Reporting, Resource Allocation and Subcontractor Coordination).
- **Safety & Compliance** (HSE Enforcement and Regulatory Compliance).
- **Problem Solving & Documentation** (Troubleshooting and Measurement & Billing)

Doosan Heavy Industries and constructions KSA Rabigh

Civil engineer 04/04/2021 – 12/02/2024

- **Supervised** the construction of massive reinforced concrete foundations for turbines, generators, and boilers, ensuring high strength grout and precise anchor bolt alignment.
- **Coordinated civil-mechanical interfaces** to ensure structural supports and machinery foundations met strict millimeter-level tolerances.
- **Conducted rigorous material testing** (Non-destructive Testing, Slump, and Compressive Strength) to meet stringent power industry codes and seismic safety standards.
- **Directed subcontractors and labor** force while enforcing strict HSE (Health, Safety, and Environment) protocols in high-risk zones.

Riaz-Ud-Din Engineering PVT. LTD. Under National Logistics Cell (NLC)

Peshawar, Pakistan

Civil engineer

04/01/2020 – 12/02/2021

- **Supervision:** Oversee construction of terminal buildings, warehouses, and asphalt roads per EPC designs.
- **Quality Control:** Ensure materials (steel, concrete) and workmanship meet ADB and international standards.
- **Surveying:** Execute precise site layouts, leveling, and alignments for border infrastructure.
- **Progress Tracking:** Maintain Daily Progress Reports (DPR) and manage site labor/machinery.
- **Coordination:** Liaison with NLC, consultants, and security forces (Frontier Corps) for site access and safety.
- **HSE:** Enforce strict health, safety, and environmental protocols in a high-security border zone.

PROJECTS

- 1. Shedgum Gas Plant (GOSP-3)**
2. ANDR-05 Pipeline Project
Contractor: NESMA
Clients: ARAMCO
- 3. Kooheji Falament Apartments Project Al-Jawhara Al-Khobar**
Contractor: Kooheji Contractors
Clients: Kooheji Developments
- 4. InTech Factory Renovation Project Al-Azizia Al-Khobar**
Contractor/Client: INTECH process Automation Arabia Co. Ltd. for Contracting.
- 5. Independent Water transmission Pipline-2 and related facilities**
Client: Saudi Water Partnership Company
Developer: IWTD (Innovative Water Transmission Development Company)
EPC Contractor: Alkhorayef Water and power technologies (RRJV)
SWPC'S Engineering Consultant: EGIS Group.
Supervision Consultant: WSP Middle East and Partner Saudi Company for consulting Engineering.
Subcontractors:
 - Horizon Electro Mechanical International LTD.
 - Shiny Stone holding company
- 6. RABIGH POWER PLANT-2 KSA (700 MW X 4 UNITS = 2800 MW)**
Contractor: Doosan Heavy Industries and constructions KSA
Client: Saudi Electricity Company (SEC)
- 7. Engineering Procurement Construction of border crossing facilities Torkham- Pakistan**
Contractor: Riaz-Ud-Din Engineering PVT. LTD. Under National Logistics Cell (NLC)
Client: Federal Board of Revenue (FBR).
(Funded by Asian Development Bank)

EDUCATION AND TRAINING

Bachelor of Science in Civil Engineering (Sept, 2016 – Dec, 2020)
University of Engineering and Technology Peshawar KPK Pakistan.

<https://www.uetpeshawar.edu.pk/>

- **Structural & Civil Design:** Analysis of reinforced concrete/steel structures, foundation engineering, and hydraulic systems.
- **Engineering Software:** Proficiency in AutoCAD, Plan Swift, Blue beam.
- **Project Management:** Site supervision, Quantity Surveying and technical reporting.
- **Standards & Safety:** Application of building codes (ACI/SAES) and HSE (Health, Safety, and Environment) protocols.

TECHNICAL SKILLS

- Project Management
- Strong decision maker
- Estimation
- Store Management
- BOQ (Bill of Quantity)
- Team working
- Communication

SOFTWARE SKILLS

- Plan swift
- BLUE BEAM
- CAD software
- Microsoft office
- Basic OF QGIS, Primavera, SAP2000

LANGUAGE SKILLS

- English
- Arabic
- Urdu
- Hindi
- Pashto

CERTIFICATION

- Microsoft office specialist (MOS) – Microsoft
- AutoCAD Training Certificate Virtual University
- Survey Camp Certificate – UET Peshawar
- Basic AutoCAD 2D and 3D SOURCECAD