

## CURRICULUM VITAE



### **Personal Information**

Name	Anwar Ali
Profession's	QA/QC Engineer
Date of birth	Feb 03, 1995
Mobile no	+923459704471 (WhatsApp), +966572195021
Email	<a href="mailto:Payaarekhan@gmail.com">Payaarekhan@gmail.com</a>
Nationality	Pakistani
Passport No	WB1822202
Current Address	AL-RASHID ABETONG   P.O.Box: 6058, Riyadh – 11442.

### **Educational and Professional Qualification**

- **B.S Civil Engineering** from University of Imperial Lahore, Punjab Pakistan (2019).
- **ISO Certified 9001:2015**
- **Lean Six Sigma Certified**
- **PEC Registered engineer**

### **EMPLOYMENT RECORD:**

#### **QC Engineer at ALRASHID ABETONG | P.O.Box: 6058, Riyadh – 11442.**

##### **Responsibilities:**

- Dealing with consultant & client.
- Inspection of precast element panels.
- QAOR, SOR, SI & NCR closing.
- Making RFI & OR.
- ITP.
- MOS.
- WIR & MIR Submission.
- MAR.
- Take approval of prequalification.
- MEP Clearance.
- Excel log for record.
- Check the third party certificate.
- Conduct the test as per ITP.

- **Handover the following project.**

#### **2 STC CAR PARKING RIYADH**

- Client : STC
- Consultant: khatib alumni & Hill international
- Contractor: Hatco

### **3 STC DATA CENTER RIYADH**

- Client : STC
- Consultant: sudlows
  
- Contractor: MMR
- Subcon: ARA

### **4 SAHAYEB TIER III DATA CENTERS RIYADH (Phase-I)**

- Client : Sahayeb Tier 3
- Consultant: endarat group
- Contractor: hatco
- Subcon: ARA

### **5 JAWARAT MALL RIYADH**

- Client : LYNIX
- Contractor: lynix
- Subcon: ARA

---

## **1. QA/QC Engineer at Diامر Basha Dam Project (4500MW) with Power Construction Corporation of China Ltd (POWERCHINA)**

---

### **Responsibilities:**

#### **Tunnels, Test Adits and Cut Slopes**

- Construction supervision of underground excavation (Tunnels, Audits & Grouting galleries) using New Austrian Tunneling Method (NATM).
- Supervision of Primary Support work i.e. Installation of Rock Bolts, Spilling Bolts, and Wire mesh, Steel Ribs, Lattice Girder, SFR Shotcrete and Plain Shotcrete.
- Supervision of Secondary Support in Tunnels (Concrete Lining) as per project specification.
- Carry out all site inspections through RFI's, RIT's along with the proper attachments i.e. approved check sheet and approved shop drawings and signed from Consultant Engineer.
- Making formal Contractor record for RFI's signed by Consultants for Diversion tunnels, Cut Slopes and other activities.
- Maintaining and updating the daily and weekly performance status report.
- Attending coordination meetings with Consultant Engineers in all type of inspections for support works of Tunnels and Slopes.
- ITP & MOS.
- WIR & MIR.
- MAR.
- Closing of NCR, SOR, QOAR, & SI.
- Supervision of 1000 KN Ground anchors/Tendons in slopes and also include stressing and pre-stressing of ground anchors.
- Determination of slope stability, adjustment factor & class designation.
- RCC ( Roller compacted concrete) main gravity wall of the dam
- Supervision of Layer by layer RCC & green cut of the dam wall.

### **Guide wall structure for diversion.**

- Mass concrete supervision.
- Check the temperature & slump on site.
- After pouring of concrete prepare the surface for green cut.

### **Piling at upstream & downstream cofferdam.**

- Check the depth for pilling.
- Rock confirmation.
- Invite the consultant for approval.
- Plastic concrete pouring after approval.

### **Suspension bridge for diversion.**

- Steel Structure Bridge for heavy load.
- After installation pre testing for bearing load truck.
- Invite consultant for approval.

### **Cofferdam and Intake Structure**

- Investigation of compaction of every layer and conducted various types of tests including water replacement (FDT).
- Supervision and inspection of installation of steel and concrete as per project specification.
- Attending coordination meetings with Consultant Engineers in all type of inspections for steel and concrete of structure.
- Checking slump and temperature of concrete.
- Geo membrane in cofferdam.
- Testing of geo membrane by heat & air method

---

## **6 Site Engineer and QAQC at City villas, East Ridge Housing Scheme Project with SuteraPlex Pvt Ltd Rawalpindi Islamabad.**

---

### **Responsibilities:**

- Site investigation.
- Quality control of construction materials.
- Supervision of construction activities.
- Maintaining and updating the daily & weekly performance status report to the Management.
- Construction of homes as per design and drawing.
- WIR & MIR
- NCR closing
- MAR.
- Shop drawing.
- ITP & MOS.
- Check the third party certificates of material.

**Well Known Software**

- MS Office (Word, Excel, PowerPoint)
- AutoCAD

**LANGUAGES:**

---

	<b>Speaking</b>	<b>Reading</b>	<b>Writing</b>
English	Excellent	Excellent	Excellent
Urdu	Excellent	Excellent	Excellent
Pashto	Excellent	Excellent	Excellent
Arabic	Fair	Excellent	Fair

---

**REFERENCES:**

References are available if required