

CURRICULUM VITAE –Lead Civil Engineer

IMRAN IQBAL

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Profile:

Action Oriented Lead Civil Engineer with **12+** years of professional experience with a strong background in design reviews, site supervision, and quality control on **EPC Projects** across the Kingdom of Saudi Arabia & India. Managing large Scale Projects from Initiation, Planning, Execution, Monitoring & Controlling, and Mitigating the risks till the closing phase. My experience gained in the Major projects with different Client Such as **SWA, WTCO, SWCC, NWC**, MOH & PWD. etc.

Expertise in QA/QC & Construction of Buildings (Commercial & Residential), Steel Tanks, Pump Stations, Infrastructures, Pipeline, Sewage & Drainage System and Underground utilities. etc.

Passionate about continuous Learning, have work with diverse teams to meet the Client and Stakeholder Expectations, Contributing to Sustainability & Community Developments.

Committed to ensuring the highest quality standards are met to deliver exceptional results.

PROFESSIONAL EXPERIENCE

Company: Cayan Almamlaka Company (CAC) Limited.

Designation: Lead Civil Engineer

Period: Oct 2024 - Present

Project: Jeddah South Strategic Tanks Project & Truck Filling Station (part of the Shoaiba Quaiza-B Water Transmission System (SQWTS-B)).

Client: NWC, SWA & WTCO

Job Responsibilities:

- Carrying-out engineering studies, design and scope reviews, and preparation of construction-related engineering documents as per approved standards/procedures.
- studying Scope of Work and reviewing all construction documentation.
- Preparation of Method Statements and Procedures for construction.
- Approving / endorsing technical deviations / waivers/ variations to approved guidelines, codes, standards and practices.
- Following and Tracing project time schedule, preparing required recovery plans, adding/re-arranging the disruption of manpower and machinery between the sites to compensate any delays.
- Attending progress / client meetings and design review meetings.
- Leading subordinate engineers.
- Overseeing and expediting the logistics for the project material. (manpower, material, machinery, equipment etc.)
- Reviewing the project in-depth to schedule deliverables.
- Plan ahead to prevent problems and resolve any emerging ones.
- Analyse, manage and mitigate the risks.
- Plan, organize, and direct construction activities.
- Ensuring completeness of documentation and their compliance in accordance with HSE Standard.

Company: Mapa Construction & Trade Co. Inc.

Designation: Senior Civil Engineer

Period: Sep. 2023 - Oct.2024

Project: Ras Al Khair Riyadh Water Transmission System Project (H & I) Package-C1 (MAPA Construction and Trade Co. Inc. has been awarded as EPC Contractor for execution of WTTCO Ras Al Khair - Riyadh (H&I) Water Transmission System. The Project Purpose is to Convey Drinking Water from Ras Al Khair Plant to Riyadh. There is **Tank Farm** at Ras-Al khair and **3 Pump Station** name as **PS1,PS2 & PS3**.

Project Cost: - 2.5 billion SAR

Client: SWCC,SWA & WTCO

Consultant: Khatib & Alami

Job Responsibilities:

- Review of All drawings and checking all details according to SWCC Specification & Project Document G-02 & G-03
- Checking submitted IFC Drawings and raising technical queries for unclear points to proceed work on site.
- Preparing method statement for each specific civil activities prior to starting the work as per SWCC Specifications.
- Leads Site Construction Team in planning, coordinating, and assigning daily tasks to site supervisors and job performers.
- Organize and allocate the resources to facilitate optimum client service and work completion.
- Coordination between subcontractors and controlling subcontractors progress reports and invoices prior submit to Technical Office Department.
- Follow up closely with Company Operations, Maintenance, Technical Services and HSE staff to always ensure safe and environmentally responsible operations.
- Making Daily Progress Report for executed works at Site.
- Prepare look ahead and level 4 schedules to execute the work on time.
- Coordinating the QC Manager to complete all procedure according to SWCC Specification for selecting & Approval of Sub-Contractor & Materials.
- Making the Concrete Pouring Plan.
- Making Daily meetings with Site Foremen, Site Technicians for achieving the Milestone at mentioned period.
- Ensuring Corrective / preventive actions are taken to avoid repetitions of Non-Conformances Report (NCR).
- Following with QC Engineer for all completed work for Inspections (RFIS & MRIRs).
- Attending Weekly meetings with Client & Consultant.

Company : Limak Construction, Industry & Trade Co. Inc.

Designation: Site Civil Engineer & QA/QC Engineer

Period : November 2018 - August,2023

Project : Jubail Riyadh Water Transmission System (Limak Construction, Industry and Trade Co. Inc. as EPC Contractor for execution of SWCC Jubail - Riyadh Water Transmission System project (Package C). The project purpose is to convey drinking water from new Jubail Desalination Plant to Riyadh HPT. It consists of an approximately 410 km long steel twin pipeline (2 x 88”), **pumping stations PS1, PS2, PS3 and Tank Farms at PS1 and HPT (named HPT F/G).**

Project Cost: 1.7 billion SAR

Client : Saline Water Conversion Corporation Govt. of Saudi Arabia (SWCC)

Consultant: Jacobs Zate

Job Responsibilities:

- Proper execution in regards with Earthwork, sub-structure & super structure works, finishing works, pipeline works, sewage & drainage works, HCIS fence work, Landscaping work, Asphalt work etc.
- Managing & arranging all Manpower & Equipment/Machinery.
- Making Daily Progress Report as executed at Site.
- Planning for next day and next week's activities is needed to achieve the desired period.
- Coordinating the QC Manager to complete all procedure according to SWCC Specification for selecting & Approval of Sub-Contractor & Materials.
- Preparing MTO (Material Take-off) as per approved IFC Drawings.
- Checking submitted IFC Drawings and raising technical queries for unclear points to proceed work on site.
- Making Concrete Pouring Plan.
- Conducting Daily meetings with Site Foremen, Site Technicians for achieving the Milestone at mentioned period.
- Following with QC Engineer for Inspections (RFIS & MRIRs).
- Attending Weekly meetings with Client & Consultant.
- Preparing Inspection Test Plan / Check List and Ensuring approval from Client.
- Ensuring all Inspections are done as per Inspection and Test Plan (ITP).
- Ensuring all Hold and Witness Points are adhered to the client is given sufficient notice for Inspection.
- Ensuring Incoming Materials are inspected, as approved.
- Ensuring proper interaction and co-ordination with clients, Site Laboratory and Site.
- Ensuring all valid & approved documents / Contract Documents are being used on site.
- Monitoring Non-Conformances Report (NCR) and following up with site team for close out. Ensuring Corrective / preventive actions are taken to avoid repetitions of Non-Conformances Report (NCR).
- Reporting Weekly Quality Performances and Documentation to Quality Manager.
- Responsible for reviewing all quality records on site and retaining them in handover files.
- Ensuring preparation of Final Hand Over Documentation and Submissions of quality related documents.

Company : Nagarjun Construction Company Limited (NCC LTD.)

Designation: Site Engineer

Period : Jan 2014 - October,2018

Project : AIIMS Bhatinda, IIT Ropar, Punjab

Client : Ministry of Health & Welfare Association and Public Works Department (MoHFW & PWD)

Job Responsibilities:

- Proper execution in regards with Earthwork, sub-structure & super structure works, finishing works, pipeline works, sewage & drainage works, HCIS fence work, Landscaping work, Asphalt work etc.
- Managing & arranging all Manpower & Equipment/Machinery.
- Making Daily Progress Report as executed at Site.
- Planning for next day and next week's activities is needed to achieve the desired period.
- Preparing MTO (Material Take-off) as per approved IFC Drawings.
- Checking submitted IFC Drawings and raising technical queries for unclear points to proceed work on site.
- Making Concrete Pouring Plan.
- Following with QC Engineer for Inspections (RFIS & MRIRs).
- Attending Weekly meetings with Client & Consultant.
- Preparing bar bending schedules (BBS) as per IFC drawing for rebar fabrication.
- Execute the work in strict conformance to the project specifications and approved for construction drawings.

- Ensuring that all Inspections are done as per Inspection and Test Plan / Contract Ensuring all Hold and Witness Points are adhered to the client is given sufficient notice for Inspection.
- Ensuring Incoming Materials are inspected, as approved.
- Ensuring proper interaction and co-ordination with clients, Site Laboratory and Site team.
- Reporting to Project Manager for daily progress.

ACADEMIA

- Degree in Civil Engineering from **Dronacharya College of Engineering, Gurugram.**
- Intermediate from **B.S.E.B Patna.**
- Matriculation from **B.S.E.B Patna.**

COMPUTER EFFICIENCY

- Office Automation: MS Office (Word, Excel, PowerPoint)
- Design & Detailing Software: AutoCAD
- BBS program

PERSONAL PROFILE

Father's Name : Mustaqim
Date of Birth : 05th December 1993
Gender : Male
Marital Status : Married
Language Proficiency : English & Hindi
Passport Number : C9376645
Iqama : Transferable
Driving License : Valid Saudi Driving License
Saudi Council Mem. Id (SCE) : 1080357

DECLARATION

I hereby declare to the best of my knowledge and belief that this CV correctly describes qualification, experience and me.

Imran Iqbal