Curriculum vitae

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**AREEB.M, B.TECH (CIVIL ENGINEER)**

**Site Engineer.**

**Email :areebaec@gmail.com.**

**Mobile : +91-9562224272,+974-30619163**

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**Objective:**

Seeking for a position of Site Engineer has a challenging and growth oriented career where I can utilize my skills and knowledge with the opportunity for Professional growth and to excel by Contributing towards the achievement of organizational goals with highest Quality Standards.

**Personal Skills:**

Comprehensive problems solving abilities, planning and coordination skills, excellent verbal and written communication skills, ability to ideal with people diplomatically.

**Academic Qualification:**

B.Tech (Civil) from Visvesvaraya Technological University, India. Passed out with First Class

**Summary of Credentials:**

* Graduate Civil Engineer having about 5.9 years’ work experience at Marine & Roadway Bridge Projects in India & Riyadh Saudi Arabia.
* Worked for 1.3 years as Junior Site Engineer in RDS Private LTD – Construction of a Passenger Birth and Allied Facilities for UTL Administration.
* Worked for 2 month as Site Engineer in Eurotech Trading & Contracting- Qatar- Residential Building.
* Worked (Somac Contracting) Since March 2013 to September 2014 as Site Engineer at Intersection of Al Thakassusi Road with Al Aroba Road & October 2014 to 2017 June as a Site Engineer in Riyadh Metro, Riyadh KSA.

**Key experience:**

* Having about 5.9 years of professional experience in Construction Supervision of Civil Engineering works for Metro(Via-Duct),Mega Road Bridge project (SUB-STRUCTURE)and Residential Building.
* Knowledge and experience in international best practices of modern Bridge construction.
* Site level management, covers planning and monitoring to achieve targeted jobs in time through strong quality system and confident work force.

**Employment Record:**

From October 2014 to June 2017

Project : **Riyadh Metro.**

Employer : **Ar-Riyadh Development Authority.**

Consultant : **RAMPED.**

Company : **Somac Contracting Company**.

Designation : **Site Engineer.**

**Scope of Work:**

*Procurement and Construction of Viaduct, Project in Riyadh.*

These distinguished projects were constructed for Viaduct which includes:

Structural  Excavation, Backfilling, Casting of reinforced concrete up to the Pier- Cap.

**Responsibilities:**

* Ensure implementation of site works in accordance with project execution plans, legislation standard and site coordination.
* QA & QC management and strategic implementation in accordance with AASHTO, ASTM BRITISH STANDARDS M.O.C & M.O.T Specifications with in construction projects.
* Preparing Method statement for Major activities and submitting to client for approval.
* Implementing and maintaining the QA/QC inspections and systems, on all processes and materials.
* Preparing Inspection and test Plan for Civil Work activities.
* Coordinating with project manager & construction manager on quality related issue.
* Co-ordinate all documentation on inspections and activities and conduct material inspection on incoming material specification.
* Read and understand construction and other drawings, specifications and other technical information, and advise others of the same and Implement on the Work Site.
* To raise technical queries where information conflict exists or is missing, and act on responses.
* Preparing and Submission of shop drawings for the Structural approval from the Consultant.
* Execution of Bill of Quantity.
* To ensure that HSE practices are acceptable and that to adequate measures.

From March 2013 to September 2014

Project : **Bridge Execution at Intersection of Al**

 **Takhassusi Road With Al Aroba Road**

Employer : **Municipality of Riyadh.**

Consultant : **Abalkhail.**

Company : **Somac Contracting Company**.

Designation : **Site Engineer.**

**Scope of Work:**

*Procurement and Construction of Road Bridge, At Al Aroba Roadway, Project in Riyadh.*

These distinguished projects were constructed for Roadway corridor which includes:

Structural  Excavation, Backfilling, Casting of reinforced concrete   including installation of Bearing Pads, expansion Joints, fixing of water bar, treatment of construction joints, Waterproofing, and Grouting. Protective coatings and joint sealant were being applied for all the structures.

**Responsibilities:**

* Ensure implementation of site works in accordance with project execution plans, legislation standard and site coordination.
* QA & QC management and strategic implementation in accordance with AASHTO, ASTM BRITISH STANDARDS M.O.C & M.O.T Specifications with in construction projects.
* Preparing Method statement for Major activities and submitting to client for approval.
* Implementing and maintaining the QA/QC inspections and systems, on all processes and materials.
* Preparing Inspection and test Plan for Civil Work activities.
* Coordinating with project manager & construction manager on quality related issue.
* Co-ordinate all documentation on inspections and activities and conduct material inspection on incoming material specification.
* Read and understand construction and other drawings, specifications and other technical information, and advise others of the same and Implement on the Work Site.
* To raise technical queries where information conflict exists or is missing, and act on responses.
* Preparing and Submission of shop drawings for the Structural approval from the Consultant.
* Execution of Bill of Quantity.
* To ensure that HSE practices are acceptable and that to adequate measures.

From January 2012 to February 2012

Project  **: Residential Building**

Main Contractor **:** Eurotech Trading & Contracting .

Designation **:** Site Engineer.

**Responsibilities:**

* Implementation in accordance with AASHTO, ASTM, IS Code, British Standards Specifications with in construction projects.
* Prepare Bar Bending Schedule and Execute Quality work on site as Per Final Drawing.
* Preparing Daily Reports and Reporting to the Site Manager.
* Preparing Bill of Quantities for the Civil Work Activities.
* Co-ordination between client &company.

From September 2010 to December 2011

Project  **: Construction of a Passenger Birth and**

 **Allied Facilites for UTL Administration.**

Main Contractor **:** RDS PROJECT LTD .

Designation **:** JuniorSite Engineer.

**Responsibilities:**

* Implementation in accordance with AASHTO, ASTM, IS Code, British Standards Specifications with in construction projects.
* Prepare Bar Bending Schedule and Execute Quality work on site as Per Final Drawing.
* Preparing Daily Reports and Reporting to the Site Manager.
* Preparing Bill of Quantities for the Civil Work Activities.
* Co-ordination between client &company.
* ERP Execusion.

**Personal Details**

Father’s name : Moosa.E.K

Marital Status : Married

Date of Birth : 30/05/1988.

Nationality : Indian

Passport Number : N7109082

Languages Known : English, Hindi, and Malayalam.

Email/ Skype ID : areebaec@gmail.com/Areeb.M

Computer skills : **MS Office & Auto** Cad

I certify that the details provided are correct to the best Knowledge and belief.

 (Areeb.M)