**From,**

**Mahammed Faijal**

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Gujarat

**Objectives:**

Seeking a position to utilize my skills and abilities in the Industry that offers professional growth while being resourceful, innovative and flexible.

**Professional Synopsis:**

* A dynamic professional with **2+ year** of quality work experience in Site Management, Material Management, Site Execution, Building Construction and Quantity Survey.
* Sound understanding of class requirements, specifications & codes proven track record of handling all types of materials along with skills in vendor negotiation and management; Possess ability to deliver and manage tasks simultaneously.

**Academics:**

* **B.E in Civil** with First class from Gujarat Technological University.
* First Class in 12th GSHEB.

**Technical Skills:**

* Planning and execution of work as per design and drawings.
* Preparation of daily/weekly/Monthly Reports on work Progress and evaluating as per the plan schedule.
* Maintaining quality standards for all structural works.
* Preparation of bar bending schedule, B.O.Q’s, sub contractor bills and etc.,  
  Supervision of the working labour to ensure strict conformance to methods, quality and safety.
* Execute steel as per approved structural design.
* Study of the related documents such as drawings, Electrical drawings, plans etc.,
* Checking the quality of RCC works such as foundations, columns, beams, walls and slabs etc.
* Coordinating the strength of grade as per the requirements.
* Attending the client meeting regarding the status of work.
* Checking the Quality of concrete strengths regarding the grade, 7 days and 28 days test.
* Checking the Quality of steel and grade of concrete as per structural requirement, diameter shape and cement.
* Checking the defects like porosity, slag, excess penetration, air cracks etc.

**Software skills:**

* AutoCAD
* MS Office

**Professional Experience:**

1. **C.R.P Infrastructure Pvt. Ltd. : (June 2015 to Till date)**

**Designation: Civil Site Engineer**

**Duties & Responsibilities:**

* Planning and execution of work as per design and drawings.
* Preparation of daily/weekly/Monthly Reports on work Progress and evaluating as per the plan schedule.
* Maintaining quality standards for all structural works.
* Preparation of bar bending schedule, B.O.Q’s, sub contractor bills and etc.,  
  Supervision of the working labour to ensure strict conformance to methods, quality and safety.
* Execute steel as per approved structural design.
* Achieving Construction Activities like Excavation, Foundation, PCC, Waterproofing, RCC and Shuttering, steel fixing, casting concrete, masonry for brick works and plastering Tile fixing Etc. up to completion.
* Independently following with Design engineers of, Architecture and Structural Updated drawing for minor changes, as per site requirement needed and inspection before casting Columns, Slabs, Etc…
* Looking after construction activities, making requisition and facilitating the arrangement Procurement of construction materials.
* Executions of civil, interior and exterior ground finish works and Site Supervision.
* Inspection of QA/QC procedures of client/consultant.
* Check and monitoring all incoming materials.
* Prepare a request for inspection (RFI) and checklist in accordance to approved inspection technical procedures (ITP) prior to commence of work. Inspection of concrete and Asphalt batch plants.
* Witnessing the backfilling, earth works, concreting, grouting and Asphalt Quality testing on construction sites and batch plants.
* Supervision for all construction activities including estimating costing for steel and concrete works.
* Monitoring progress of work as per schedule.
* Control of the Quality at site as per requirement.
* Arrangement of materials and manpower.
* To supervise site civil works like demolition, modification of structure.
* Site management and execution of work as per specification and drawings.
* Finishing work of complete building until handover to the client.

**FINAL YEAR PROJECT:**

**Project (Major):**“Advance Concrete Technology and Applicability Assessment”

**Description:** in this project I have doing work to increase compressive strength of concrete to add admixture like saw dust, iron slag, coconut shell, rise husk ash, cotton fibre which is the waste material to replacement of cement and increase compressive strength of concrete and its prevent corrosion and crack of building and also it is economical and effectiveness in construction of building.

**PERSONAL DETAILS:**

Name : Mahammed Faijal Bariwala

Date of birth : 15 June, 1994

Marital Status : Single

Nationality : Indian

**DECLARATION:**

I solemnly declare that information’s furnished herein is true, accurate and to the best of my knowledge and belief. Further information’s, documents and passport certificates will be provided upon request.

Sincerely Yours,

Mahammed Faijal