**MOHAMED**

[**MOHAMED.375317@2freemail.com**](mailto:MOHAMED.375317@2freemail.com)

##### Career Objective:

To work for an organization where I can use all my knowledge, creativity and personal skills for the growth of the organization and myself.

##### Academic Qualifications

* Completed Bachelor’s Degree in Civil Engineering on April 2012 with First class from Anna University Chennai

##### Area of Immense Interest:

* Construction material and practices
* Advanced Concrete Technology

##### Work Experience

* **PERIOD OF 2012 - 2013**
* Started My career as a **Site Engineer** in B & A Prime Developers CRESCENT AVENUE Project from June 2012 – August 2013
* **Roles & Responsibilities**
* Daily Progress Report
* Tracking the site activities as per schedule
* Inspection of site materials
* **PERIOD OF 2014 - PRESENT**
* Joined as an **Erection Engineer** in **AL** **KIFAH PRECAST COMPANY**,DAMMAM, KINGDOM OF SAUDI ARABIA from **Jan 2014**
* **Roles & Responsibilities**
* Preparing and submitting the Weekly Delivery Request in a sequence
* Tracking of Site progress according to the schedule
* Preparing & submitting of Week plan and Actual at the end of the week
* Responsible for Achieving the overall Erection of Claddings, Hollow core slabs, Boundary walls, Double tee slabs, Beams, columns and other miscellaneous precast products
* Tracking the finishing plans and handling over the project with the Completion Certificate
* Checking the invoice of subcontractors which include Sealant and other finishing works
* Tracking of Invoices and Variation Submittals for the client
* Accountable for Site fixed assets (ex. power tools, survey instruments and other company materials),consumable material Requisitions and monitoring of site stores
* Coordinate with Designs, subcontractor and supplier for Smooth execution of project activities.
* Overall Planning and programming for Erection works, controlling Manpower at Site.
* **PROJECTS HANDLED IN KPC**
* **HOUSING COMPLEX FOR UNIVERSITY OF DAMMAM**
* Worked as an **Erection Engineer** in HOUSING COMPLEX PROJECT,UNIVERSITY OF DAMMAM
* This project includes Erection of five category of 3 floor buildings including a Masjid, Shopping Mall , Clinic, Recreation and Kinder garden
* The overall Erection including various precast products like Wall panels (claddings) , Hollow core slabs , Double Tee slabs
* Successfully completed the Erection of this project
* **COLLEGE OF BASIC SCIENCE FOR UNIVERSITY OF DAMMAM**
* Worked as an **Erection Engineer** in college of basic science for University of Dammam
* The overall Erection including Hollow core slabs & cladding for five floors
* **CAR PARKING FOR KING FAHAD UNIVERSITY OF PETROLEUM AND MINERALS DHAHRAN**
* Worked as an **Erection Engineer for KFUPM** car parking
* This project includes Erection of 500 mm Hollow core slabs with 400 T Mobile crane for four levels
* **ROYAL COMMISSION RESIDENTIAL AND SERVICES COMPOUND RAS AL KHAIR**
* Worked as an **Erection Engineer** in Royal commission Residential & Services compound in Ras al Khair industrial city
* This project includes five different categories of building (steel structures) which include 2 Residential Buildings (five floors) 2 Fire Stations (2 floors) and a clinic
* The overall Erection includes the various types of claddings, copping and skirting units
* Successfully completed the major Erection of this project
* **STAFF ACCOMODATION FOR KIFAH READYMIX PLANT AL HASSA**
* Worked as an **Erection Engineer** in the Kifah Ready mix plant Staff accommodation
* This project includes the Erection of Claddings, Staircases , column ,landing slabs , scuppers and hollow core slabs
* Successfully completed the Erection and handover the project
* **RC P&C SEAWATER PUMPING STATION RAS AL KHAIR**
* Worked as an **Erection Engineer** in Royal commission P&C Seawater pumping station
* This Project units includes the Erection of Hollow core slabs , Double Tee and copping
* Successfully completed and handover the project
* **ROYAL COMMISSION FAMILY APARTMENTS IN JUBAIL**
* Worked as an **Erection Engineer** in Royal Commission Family Apartment Jubail
* This project includes 6 units of 7 floors building and 2 units of 4 floors building with Wall panels, base panels, Hollow core and copping
* Successfully completed the major Erection of this project
* **SEC SUBSTATIONS IN DAMMAM**
* Worked as an **Erection Engineer** in Saudi Electricity substation project in Dammam
* This project is a complete precast structure and it includes 9 buildings of substation located on different areas in Dammam
* Worked from the beginning stage of this project and successfully completed the Erection of all the nine substation buildings and boundary wall for 4 buildings
* **COMMERCIAL BUILDING IN DAMMAM**
* Currently working as an **Erection Engineer** and started this new project from Nov 2017

##### Technical Skills

* AUTOCAD
* PRIMAVERA(P 6)

##### Personal profile & Passport Details

**Date of Birth :** 12th June 1990

**Gender :** Male

**Nationality :** Indian

**Languages Known :** English, Tamil, Hindi & Arabic (Speak)

**Marital status :** married

**Validity :** 2022-06-13

**Validity :** 2024-07-15

**Declaration**

I assure the correctness of the above and request your kind attention in considering my CV for suitable position

**Place:** Saudi