**MOHAMMED IMRAN**

**Email: imranmansuri2011@gmail.com**

**Mobile: 00973-33424150**

**SYNOPSIS**

* **Planning Engineer** with over 8 years of vast experience in **Power Plant**, **Building Project, Infrastructure Project**
* Over 8 years of cross-cultural experience in managing projects right from development to delivery encompassing planning, monitoring and controlling in various phases of project lifecycle.
* Adopt project management tools and techniques like project planning & scheduling using project management tools like **Primavera P6** and **MS Project 2007 Professional.**
* Overall planning and monitoring of resource, cost, material and machinery for various construction projects using project management tools.
* Knowledge of construction methods and construction sequences in civil structural constructions above or below the ground.
* Deft in swiftly ramping up projects in close coordination with project manager, project director, contractors, consultant and other external agencies and ensuring on time deliverables.

**Personal Qualities**

* An ability to work under pressure and manage high volume workflows.
* Being able to manage my time effectively and being able to work to deadlines.
* Using my analytical skills to come up with solutions to engineering problems.
* Excellent Communication/inter personal skills to interact individuals at all levels.
* Believe in the work theme “Work Is Worship”
* Excellent grasping power and technical skills.
* Positive attitude and enthusiastic in team work.
* Staying abreast of the latest developments in the world of Civil Engineering.
* Accept difficulties as challenges.
* Interested in updating knowledge through continuous learning.
* Quick Learner.
* Soft-spoken and nature wise friendly.

**Professional Experience**

**Planning Engineer**

**Al Moayyed Contracting LLC, Bahrain {Feb 2018 – to Present (8 month) }**

**Project Name: 1C2 Primary Infrastructure Works**

**Client: Diyar Al Muharraq (DAM)**

**Project Description:** The major works inside the projects are: Foul Sewer Network, Storm

Water, Potable Water, Irrigation Network, Road Works, HV Cable, LV Cable, Street Light,

Construction of Sub-Station

**Planning Engineer**

**General Engineering Technology LLC, Oman {Feb 2016 – to Sep 2017 (1 year 9 month) }**

**Project Name: Design & Build of Mountain Villa Project**

**Client: Private Engineering Office (PEO)**

**Project Description:** The major works inside the projects are: Earthworks, Rebar, Concrete, Formwork, Masonry, Tiles and Marble, Road Work, Storm Water Drainage System, External Works, Paving & Hard Landscaping, Soft Landscaping & Planting, Boundary Walls, Internal Utility

Networks, Infrastructure Networks, Swimming Pool & Outdoor Shower, Façade Works.

**Planning Engineer**

**G.P. Zachariades Overseas Ltd. Saudi Arabia {Feb 2014 – Jan 2016 (1 year 10 month)}**

**Project Name:** Yanbu Power & Desalination Plant Phase 3 Project

**Client:** Saline Water and Conversion Corporation (SWCC)

**Project Value:** 220 Million Saudi Riyal

**Project Description:** 3200 MW Power Plant Project. The scope of civil works involves:

Earthworks, Foundations, Rebar, Formwork, Concrete, Masonryworks, Waterproofing, Tiles & Marble, Sandfilling, Gravelfilling. The major building inside the projects are : Steam Turbine Generator (STG), Boiler, Electrostatic Precipitator (ESP), Absorber, Fly Ash Silo, Flue Gas Desulfirization (FGD), Chimney, Pipeline, Gas Duct, ID Fan, FD Fan, Aeration Basin, Demi Tank, Box Culvert, Trench, Under Ground Drainage, Piperack, 380 KVA Chamber

**Planning Engineer**

**Perfect Engineering FZCO, Kuwait {Aug 2011 – Dec 2013 (2 year 5 month)}**

**Project Name:** 49 Public Building Project in Sabah Al Ahmed City

**Project Value:** 40 Million Kuwaiti Dinar

**Client:** Ministry Of Public Works

**Project Description:** The main items of work comprise:-Excavation,Backfilling, Foundation, Rebar, Formwork,Masonryworks, Waterproofing, Tiles & Marble . The major building inside the projects are:- Mosque, Supermarket, School, Irrigation Tank, Library, Police Station, Social Development Center, Municipality

**Junior Planning Engineer**

**URC Construction Pvt Ltd. Chennai, Tamil Nadu {June 2010 – Aug 2011 (1 year 2 month)}**

**Project Name:** (B+G+11) Commercial Building Project

**Job Responsobilities:**

* Scheduling Base Line, Progress Tracking, Organizing Activities, Developing Bar Chart/Histograms, and Identifying Critical Path.
* Preparation of Baseline Project Schedule in Primavera 6 monitoring project progress against actual schedules.
* Submitting daily, weekly and monthly reports to client/ consultant.
* Update the schedule progress in weekly basis.
* Preparation of S-Curves (Cash Flows), Resource Forecast & Histograms, Monitoring Progress based on Man Hours & Cost Based.
* Preparation of Key Performance Indicators (KPI’s) and updating on regular basis.
* Preparing & Updating the Slab Milestone dates and submitting on every week.
* Aligning Project work scope with company structured WBS (Work Breakdown Structure).
* Prepares Master program schedule and update and performs critical path analysis for Project Management team and Client periodically.
* Prepare overall planning and monitoring of resource, cost, material and machinery for using the project management tools.
* Overseeing actual project progress versus the planned work milestones.
* Preparation of detail documents for extension of time (EOT) for the project and delay analysis report
* Preparation of daily, weekly, monthly & 3 month look ahead schedule in coordination with execution teams.
* Preparation of S-curves (Cash Flows), resource forecasts & Histograms, monitoring progress based on Man hours & Cost based.
* Planning, organizing, scheduling the activities using primavera and monitoring the progress at site and updating the baseline program accordingly on monthly and weekly basis.
* Preparation of Base line Project Schedule in Primavera 6.
* Preparation of overall construction programme, monitoring project progress against Planned schedules.
* Maintenance of production rates for equipments and labour for all trades; Prepare feedback for all production rates of all tasks at the construction stage.
* Reviewing and approving contractor’s work program submissions.
* Monitor progress throughout the construction process and comparing this with the project schedule of work.

**Technical Skills**

* Primavera (P3,P6, P8, P15.1)
* Microsoft Project 2007 Professional
* AutoCAD
* MS-Office
* Internet ability

**Academic Qualification**

**Bachelor of Engineering (2006 – 2010)**

**Institution:** Ghousia College of Engineering, Ramanagaram

**University:** Visvesvaraya Technological University (VTU), Belgaum, Karnataka

**Award:** Awarded Bachelor’s Degree (Civil) with First Class

**Personal Information**

**Name** **:** Mohammed Imran

**Father’s name** **:** Late GamruddinMansuri

**Mother’s name** **:** Parveen Sultana

**Marital Status** **:** Single

**Gender** **:** Male

**Languages Known** **:** English, Hindi & Arabic

**Nationality** **:** Indian

**Driving Licence** **:** Bahrain

**Passport No.** **:** N6213950

**Date of Issue** **:** 02/02/2016

**Date of Expiry** **:** 01/02/2026

**Total Experience** : 7 Years

**Present Address** **:** Bahrain

**Permanent Address** **:** Vill + P.O. Sukurhuttu

P.S. Kanke, Dist-Ranchi

State- Jharkhand

Pin- 834006

INDIA

**Declaration**

I hereby declare that the above-mentioned details are correct to the best of my knowledge.

**Date:**

**Place:** **(MOHAMMED IMRAN)**