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**MITHUN MOHAN**

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**00973 - 36118777**

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**“*To pursue a challenging career where I can maximize my technical and managerial skills to make a positive organizational contribution***”

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Educational Qualification

* **B.Tech. Civil Engineering** - **University of Kerala, India.**

**Completed my B.Tech civil engineering from T.K.M College of Engineering, during the period 2003-2007**

* **MBA in quality management system from icfai university**
* **PURSUING PMP FROM MMIT- BAHRAIN**

**ADDITIONAL QUALIFICATION**

* **CV approved with Ministry of Bahrain under Registration no: EPP/C2389/CE/01-A.**
* **ACCREDIATED from NEBOSH (UK CERTIFICATION) for safety in international oil and gas certificate (IOGC) With Enrollment No. 00207532**
* **Approved internal auditor from tuv nord for ISO 9001-2008.**
* **Awareness about ISO 9001-2004 from Moody International.**
* **CV approved with Dar Al Handasah and MWH Khonji Consultants and Aref Sadeeq.**

Professional Experience (12+ GCC Years)

**ACTIVITIES:**

* **Preparing permanent material schedule and raise questions for same, review**/ **update on regular basis.**
* **Preparation of interim valuation and evaluation of sub-contractor payment.**
* **To monitor and to assign work to site engineers in accordance with company policy and work procedure.**
* **Assisting in the preparation of daily reporting procedures e.g., productivity, progress.**
* **Review plant and labor allocation and advise Project Management of any future potential problems.**
* **Liaise with Consultant to resolve any technical issues.**
* **Providing assistance in preparation of Monthly Progress Report.**
* **Highlighting to Project Management potential variations / additional works.**
* **Providing leadership and promote teamwork to site staff.**
* **Having a basic understanding of labor / typical production outputs.**
* **Maintaining up-to-date registers of Site Instructions / Variations.**
* **Preparing BBS Schedule as per the drawing.**
* **Conducting the technical awareness program and training program**
* **Handling customer queries.**
* **To ensure the Quality of work as per the Client’s requirement.**
* **Maintenance of all documents as per the Document Control Procedure.**
* **Ensure corrective and preventive actions are taken as necessary within agreed time frame.**
* **Preparation of various types of reports in compliance with ISO 9001 -2004 system procedure.**
* **Implementation of Project Quality plan.**
* **Maintenance of all documents as per the Document Control Procedure.**
* **Coordination with client and consultant.**

**Projects Handled:**

**APRIL 2018 TO PRESENT**

**BRIGHT MAS CONSTRUCTION**

**POSITION: CONSTRUCTION MANAGER -BMC**

**MAJOR ON GOING PROJECTS**

* **32 STOREY SUHA 4 BUILDING – JUFFAIR**
* **18 STOREY BUILDING- JUFFAIR**
* **6 STOREY BUILDING- SAHLIYA**
* **4 STOREY –BANI JAMRA**
* **DASMAN SHOPPING CENTRE –EXTENSION**
* **3 – STOREY BUILDING –ARAD**
* **8 STOREY HHC HOSPITAL-JANABIYA**
* **3 STOREY BUILDING JANABIYA**

**TOTAL PROJECT COST ON GOING: BD 7.5 MILLION**

**MAJOR CONSULTANTS: AYMAN YOUSEF ENGINERING**

**: MASTER ONE ARCNITECTURE**

**: MSCEB**

**: VALUE ENGINEERING**

**: EMAR ENGINERRING**

**: GARIB ENGINEERING**

**: 360 ENGINEERING**

AUG 2015 TO MARCH 2018

**JUMA CONSTRUCTION COMPANY S.P.C BAHRAIN**

**POISTION: PROJECT MANAGER**

**CLIENT : THAWABIT PROPERTIES**

**Consultant: AREF SADIQ DESIGN AND ARCHITECTS**

**Major projects handled.**

***Project: CONSTRUCTION OF 29 STOREY RESIDENTIAL TOWER-PROVIDENCE TOWER@ JUFFAIR***

***Project cost*: *BD 6.00 MILLION***

**Scope:**

**The scope of the work consists of construction of 29 Storeybuildingat Juffair. The construction includes from piling and well point system for dewatering.Fromlevel -3200mm to the top level +109650mm.Surface preparation, blinding concrete & waterproofing, PT slab, Columns & Internal walls, Floor slabs, roof slabs, block work, plastering tiling,boundary andpainting, MEP works, Ceiling works, steal works etc.**

MAY 2014 TO JULY 2015

**BAHRIAN PIPE LINE CONSTRUCTION COMPANY S.P.C BAHRAIN**

**POISTION: PROJECT ENGINEER.**

**CLIENT : MINSITRY OF HOUSING**

**Major projects handled.**

***Project: TERM CONTRACT “A” – GENERAL EARTHWORKS FOR SALMABAD TOWNSHIP SITE 207.***

***Project cost: BD 1 million***

**Scope:**

The project involves the Excavation and removal of loose soil and waste material to northern area and asker yard respectively to make the level as per the levels for the construction. Setting out of town houses and flats along with roads setting out and parking and backfilling and compacting class 3 desert fill to make the levels as per the grading levels. Total area for excavation is 260,000m2 and filling is 415,000m3

DEC 2013 to MAY 2014

**BAHRIAN PIPE LINE CONSTRUCTION COMPANY S.P.C BAHRAIN**

**POISTION: PROJECT ENGINEER.**

**CLIENT : DIYAR AL MUHRAAQ**

**Consultant: AHMADI ASSOCIATES**

**Major projects handled.**

***Project: CONSTRUCTION OF 08 DAM AFFORADABLE HOUSES DIYAR AL MUHAARAQ***

***Project cost*: *BD 400,000***

**Scope:**

**The scope of the work consists of construction of 08 dam affordable houses at diyar al muharraq. It includes construction from raft slabs to the top level (10.05)Surface preparation, blinding concrete& waterproofing, Raft slabs, Columns& Internal walls, Floor slabs, and roof slabs, block work, plastering tiling , boundary and painting.**

Sep 2011 to OCT 2013

**BAHRIAN PIPE LINE CONSTRUCTION COMPANY S.P.C BAHRAIN**

**POISTION: PROJECT ENGINEER.**

**CLIENT : Ministry of works and municipality Bahrain**

**Consultant: MWH KHONJI**

**Major projects handled.**

***Project: Refurbishment of pumping station Alpha 2 C 49314 (Including infrastructure works) and four no of shops for the municipality at safra.***

***Project cost* : *BD 1.5 Million***

**Scope:**

**The scope of the work consists of building a store room including the design and also providing the BBS for the store room. The project also has the construction of drainage line for the pumping station, the internal finishing for the amenity room including tiling and also the asphalt works including the kerbing. It also includes the construction of stop board chambers for the station along with this there was MEP works(co – ordination) for the station including over pumping( biggest over pumping in Bahrain)**

May 2008 to June 2011

Al Naboodah Contracting LLC. Civil Engineering Division, Dubai, U A E

POSITION : SECTION ENGINEER

CLIENT : Department of Civil Aviation - Dubai

Consultant: Dar Al – Handasah

**Major Projects handled.**

***Project: Dubai International Airport Expansion (Phase 2), AX 124A Concourse 3 Structure Up to Arrivals Level***

***Project cost: AED 2.5 Billion***

**Scope:**

**The scope of works in general consists of the construction of the concrete structure of Concourse 3 from raft to the Arrivals level (+11.400) along with the construction of 20 rotundas around the Concourse and the extension of the CUC6 Tunnel to Concourse 3.**

**The works consist of:**

**Surface preparation, blinding concrete & waterproofing, Raft slabs, Perimeter retaining walls, Columns& Internal walls, Floor slabs, Apron level slabs, Precast pre-stressed reinforced beams & slabs, Precast slabs with cast-in-situ topping, Shrinkage strips, Tunnel external to building, All levels of rotundas & Compacted backfill.**

**The major elements of work can be summarized as involving approximately 930,000 m3 of concrete, 237,000 Tons of reinforcement steel and 650,000 m2 of formwork**.

***Project: Al MAKTOUM INTERNATIONAL AIRPORT (Phase 1), JXB 002 and JXB 050 & JXB 60-Dlc roads and Infrastructures***

***Project cost: AED 2.5 Billion***

**Scope:**

**Jebel ali Airport City (Phase 1), -Construction of airport runways aprons taxiways, preparing method of statements with QC and construction of roads and infrastructures in highly service oriented projects such as Bridge 550 m long including post tensioning, storm water drainage work ,fire line work, fuel line works , substation work, asphalt and wet mix etc.**

May 2007to April 2008

Employer : Cherian varkey Construction Company

Position held : Asst project Engineer

Project : INDIAN SPACE RESEARCH ORGANISATION (ISRO) Training complex Trivandrum

Key Tasks handled:

Involved in all aspects of work such as site management, supervision of works, verification of quantity measurement, finalization of bills, preparation of variation orders, coordination between client and company, preparation of interim and final payment claims, Budgeting and Scheduling of work, conducting site meeting, dealing with the clients regarding the contractual matters for completion of project as per scheduled time including piling.

Software proficiency

* **Operating Systems: Windows 2000,XP,Vista**
* **Applications : MS OFFICE ,PRIMEVERA 6, AUTO CAD 2007,**

Personal Details

**Date of Birth : 26th March 1985**

**Passport No. : J 6641424.**

**Religion : Hindu**

**Nationality : Indian**

**Languages : English, Hindi, Malayalam, Arabic**

**Marital Status : Married**

**Visa Status : Employment visa**

**Current location : Bahrain**

**DRIVING LICENSE : YES**

References

**Available on request**