

# CURRICULUM VITAE

**MOHAMMED LATHEEF**

**CHIEF SURVEYOR**

**Experience: 14 Years**

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**Dubai, UAE**



## CAREER OBJECTIVE:

A competent Construction Chief surveyor with 14 years' experience, excellent communication, organization and coordination skills, possessing a proven track record of preparing and executing project plans and programs, ensuring that work is carried out in accordance with the companies' procedures and client's satisfaction. Able to ensure timely, safe and effective design and implementation during the life cycle of projects from conception till clients satisfaction.

## ACADEMIC PROFILE:

- ❖ **Diploma in a land survey** from **Gulf Training Institute**.
- ❖ **Diploma in civil Engineering** in **SunRice University**.
- ❖ **Degree in bachelor of Arts** from **Acharya Nagarjuna University**.

## CAREER HISTORY

**CONCRETE TECHNOLOGY L.L.C**

**FROM JUNE 2013- PRESENT**

Currently Working as a Chief Surveyor in **CONCRETE TECHNOLOGY L.L.C, DUBAI**.

## PROJECTS HANDLED:

- ❖ **Damac Lagoons-( 812 villas along with 1500 villa Boundary wall). (CURRENT PROJECT)**

CLIENT	: Damac Island Oasis properties
CONSULTANT	: Khatib&Alami
MAIN CONTRACTOR	: Al Hamad Building Contracting Company LLC

- ❖ **Murj Al Furjan-( 283 villas and 620 (38 km) villas boundary wall).**

CLIENT	: Nakheel Properties
CONSULTANT	: Arif and Bintok / Lacasa
MAIN CONTRACTOR	: Al Shafar General Contracting. L.L.C

❖ **Sharjah Sustainable City-( 650 villas along with boundary wall).**

CLIENT : Sharjah investment and development authority.  
CONSULTANT : Arif & Bintook  
MAIN CONTRACTOR : Jeet Building cont. L.L.C

❖ **Villanova villas. ( 540 villas along with 2068 villas boundary wall).**

CLIENT : Dubai properties.  
CONSULTANT : ATK engineering consultant.  
MAIN CONTRACTOR : Arabtec Construction L.L.C

❖ **Reem Development Phase-2 Mira Oasis Townhouses. (455 villas With boundary wall)**

CLIENT : EMAAR Properties.  
CONSULTANT : National Engineering Bureau.  
MAIN CONTRACTOR : Trojan General Contracting L.L.C.

❖ **PRPOSED LABOUR CAMP (BASEMENT +GROUND+4 FLOORS)**

CLIENT : Government of Dubai. (Dubai Real Estate Corporation)  
CONSULTANT : AL MAJAL Engineering  
MAIN CONTRACTOR : Dubai Civil Engineering. L.L.C

❖ **Mudon Phase –II, Freestanding Villas & Rowhouses 404 villas With 25 KMS boundary at Al Ruwayah Dubai.**

CLIENT : Dubai properties.  
CONSULTANT : Arif & Bintook.  
MAIN CONTRACTOR : Shapoorji Pallonji Mideast LLC.

❖ **IMG the Theme park.**

CLIENT : City of Arabia.  
CONSULTANT : Al Diwani Al handasi consulting engineers  
MAIN CONTRACTOR : IMG theme park-phase 1

❖ **National food distribution center.**

CLIENT : MR.Faraj Ali Bin Hamoudah  
CONSULTANT : Steps Eng. consultants.  
MAIN CONTRACTOR : AL Hamad Contracting Co.

❖ **Horizon School.**

CLIENT : Horizon School  
CONSULTANT : Abdulla&Associate  
MAIN CONTRACTOR : ShapoorjiPallonji Mideast LLC.

❖ **Mudon Phase-I, 375villas,Town Houses.With an 11 km boundary wall.**

CLIENT : Dubai properties.  
CONSULTANT : Arif & Bintoak.  
MAIN CONTRACTOR : Shapoorji Pallonji Mideast LLC.

❖ **SINOPEC International Petroleum Services Corporation FEB 2009- JAN 2011**

Worked as Land Surveyor in **SINOPEC International Petroleum Services Corporation, Saudi Arabia (Dammam).**

CLIENT : Dammam Municipality

Bridges at the Intersection of King Khalid with Prince Naïf Bin Abdul Aziz (bridges. no.4) and Jubail Highway (Lower & Upper Flyovers).

**JOB PROFILE:**

- Setting out of precast walls, columns, foundation & GRC elements
- Detailed drawing to assistant surveyors.
- Issuing erection and detail drawings to the site execution team
- Raising inspection and Inspection of erection and grouting Works with the consultant.
- Inspection with consultants
- The level control of Horizontal Alignment setting out, operation of Total Station, Fixing of control points and Bench Marks.
- Able to read the drawings related to structure, infrastructure, open land, etc.
- Prepare survey reports, miscellaneous drawings, sketches, and as-built to be submitted for design purposes.
- Transfer and download survey data from the total station into the Auto CAD application.
- Provide calculation of coordinates, elevations, and volume of earthworks.
- Having the ability to work with GPS, Total station, and Theodolite.
- Vertical curve (crest, sag, nonsymmetrical, symmetrical).
- Calculating coordinates for building setting out points based on architectural/engineering working drawings.
- Setting out calculated points on the ground for buildings and other engineering structures.
- Setting out of road profile pegs and leveling them with a dumpy level.
- Section Leveling.
- To check PC (Precast) Facades and outer faces as builds.
- Control Points, Bench Marks for Leveling.

## **SOFTWARE PROFESSIONS**

Administrative : MS Office (Word, Excel, PowerPoint)  
Engineering : Computer-Aided Drafting. (2010 & 2021)

## **USE OF LATEST INSTRUMENTS:**

Total-Station : LeicaTS09, Sokkia CX103, Sokkia Set510, Sokkia CX105, South.  
Theodolite : Digital Theodolite & Manual Theodolite.  
Auto Level : Sokkia, Leica, Topcon.

## **PERSONAL PROFILE:**

Name : MOHAMMED LATHEEF  
Date of Birth : 23-06-1983  
Marital Status : Married  
Nationality : INDIAN  
Languages Known : English, Urdu, Hindi, Telugu and Arabic  
Passport Number : V2029980

## **DECLARATION:**

I now declare that the above information and particulars I indicated are true and correct to the best of my knowledge.

Thanking you,

Yours Sincerely,

**MOHAMMED LATHEEF**