# **MOHAMMED ALEEM**

# AUTO CAD Engineer Infra Structure & Building Designing Interior Designer



# CONTACT



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## PROFILE

NATIONALITY	:	India
DATE OF BIRTH	:	15 June 1987
GENDER	:	Male
MARITAL STATUS	:	Married
RELIGION	:	Islam
LANGUAGES	:	English Hindi Urdu Telugu Arabic

# EDUCATION

High School (S.S.C)

Intermediate

Degree (B.com)

Autodesk diploma – Auto CAD

Autodesk diploma – Rivet architecture

# SUMMARY

13 years experience in the field of AUTO CAD Drafting &Building Designing (Architectural, Structural, Electrical, Telecom, & Mechanical) & Infra Structure (Electrical, Telecom, & Mechanical) Gained Good experience by working with most of the leading companies.

# EXPERIENCE

Company:		
Dorat Al-Tal Co. For Contracting.		
Engineering Department & Precast Concrete Factories		
Riyadh, Kingdom of Saudi Arabia		
Position:		
AUTO CAD Engineer & Civil inspection for Precast		
Date:		
August 2016 – 31 December 2020.		
Project :		
Telecommunication (OSP & FDT Installation) &		
Manufacturer of Precast Concrete Products		
✓ Manhole, Mini-Manhole & Handhole		
✓ Cabinet Base Foundation		
✓ Marker Post		
✓ Steel Pole Foundation		
✓ Safety (concrete barricade)		
Client :		
STC	- (Saudi Telecom Company)	
ITC	- (Integrated Telecom Company)	
MOBILY- (mobily Telecommunications Company)		
SCECO	- (Saudi Electricity Company)	
SWCC	- (Saline Water Conversion Corporation)	
MOI	- (Ministry of Interior)	
NWC	- (National Water Company)	
DAWIYAT	- (Dawiyat Telecom Company)	
MODON	<ul> <li>(MODON Government agency)</li> </ul>	
GPT	- (GPT Telecom Company)	
ARAMCO	- (Saudi Aramco Company)	
RTCC	<ul> <li>- (Al-Rashid Trading &amp; Contracting Company)</li> </ul>	
TCIL	- (Telecommunications Consultants India Limited)	
ABV Rock Group Co. Ltd		
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### RESPONSIBLITIES

- Prepares architectural plans, elevations and sections.
- Studying and discussing a design project with the architects and engineers and determining the detailed specifications of the model.
- Preparing detailed technical content describing the in and out of the draft.
- Responsible for updating the file drawing in the server and monitor the status of the on- going projects.
- Responsible for making architectural plan, sectional detailing such as staircase, tiling layout, counter toilet sections.
- Prepares plans and complete working drawings both architectural and structural for particular projects assigned by the senior architect
- Distributes the plans to design engineer of structural, electrical, plumbing and mechanical to prepare their design layout.
- Distributes the complete plans and working drawings to civil engineer or estimator to get the total cost of projects.
- Responsible in reading and interpreting drawing for feasible discrepancies and make detail for the solution and coordination with other trades, isometric and blow-up detailing.
- Prepares interior and exteriors architectural shop drawings assigned by the senior architect.
- Responsible for making reflected ceiling layout and detailed section.
- Responsible for making detailed drawings such as composite panel ceiling, architectural detailing and sectional detailing.
- piping, Storm drainage system, Potable & fire water distribution system, & Irrigation water system).
- Coordinate with shop drawing coordinator for any modification and revisions as per consultant commented drawings.
- Conduct ocular site inspection between the design and shop drawings.

# EXPERIENCE IN SAUDI ARABIA

- Company: AL-OSAIS INT'L. HOLDING CO. Engineering Department. Dammam, Kingdom of Saudi Arabia Position: AUTO CAD Engineer Date : August 2008 – August 2016 Project s: Construction of Villas - Phase 9 Contract no. : 815-c15 Construction of Housing unit - Phase 7 Contract no. : 815-c12 Royal commission Project Jubail K.S.A Date : January 2014 – August 2016
- Tanajib Facilities Expansion. (Contract no. : 6600023164 (BI-10-00450-0007) Terminal Air Strip Building. (As-Built and Redline Drawing.) Saudi Aram co. Dammam, Kingdom of Saudi Arabia
   Date: July 2013 – January 2014
  - OSP & GSM Telecom Mobily, STC, ITC, & Zain, Ericsson Riyadh, Kingdom of Saudi Arabia
- Date: June 2012 July 2013
  - Construction of Site Development of Mutrafiah, Stage 2 (F2)
     Contract no.: 712-C15
     Royal commission Project Jubail K.S.A
     February 2010 – Jupe 2012
- Date: February 2010 June2012
  - OSP & GSM Telecom Mobily, STC, ITC, & Zain, Ericsson.
     Riyadh, Kingdom of Saudi Arabia
- Date: August 2008 February 2010

#### Company:

#### NATURAL MINERAL INTERIOR DECORATION CO.

Architect & Interior DesignersRiyadh, Kingdom of Saudi ArabiaPosition: AUTO CAD EngineerDate: March 2008 – July 2010Project:Office Interior Designing.



# INFRA STRUCTURE WORK EXP.

#### (Electrical, Telecom& Mechanical):

- Fiber optic distribution detailed conduit access.
- Fiber optic distribution schematic diagram.
- Manhole & junction boxes fold out details.
- Cable and conduit and duck bank schedule.
- Underground utilities coordination layout.
- Red line & As-built Drawing as per site condition.
- Cable distribution schematic diagram
- Hay voltage, Medium voltage & low voltage power distribution cable routing.
- Sewer system piping collection layout.
- Storm drainage system layout.
- Potable & fire water distribution system layout.
- Irrigation water system layout.

## TECHNICAL SKILLS:

- 🜲 🛛 AUTO CAD
- 3Ds MAX
- Revit Architecture 2009
- SketchUp 2014
- Micro Station

## COMPUTER SKILLS:

**Operating System:** 

Windows XP, Windows-7 & Windows-8

Office Tools:

MS-Office 97, 2000, UP to 2010

# EXPERIENCE IN INDIA

#### Company:

#### ARCHINOVA DESIGN PVT. LTD.

Architect & Interior DesignersHyderabad, Telangana, IndiaPosition: AUTO CAD EngineerDate: March 2006 – July 2008Project:Office Interior Designing.

#### Company:

#### NIRMITHI DESIGNERS

Architect & Interior Designers		
Hyderabad, Telangana, India		
Position	: AUTO CAD Engineer	
Date	: March 2004 – July 2006	
Project	:Office Interior Designing.	



