



MOHAMMED YUNUS K.A

Senior Draughtsman

Address : Doha, Qatar

Contact Number: +974-70292280

Email ID : mohdyunuska@gmail.com

Education Qualification:

2015

Auto CAD Revit Architectural
CAD Centre-Kerala

2014

ITI in Draughtsman Civil
National Council for Vocational Training (Sa-
Diya Industrial Institute-Kerala)

2012

Auto CAD (Civil Drawing)
G-TECH-Computer Educational
Thiruvananthapuram

2010

Higher Secondary Education
Kasaragod-Kerala

Certification:

- NCVT Certificate

Achievements:

- Been a part of a Project Lusail Boulevard and Lusail City project.
- Been a part of Qatar World Cup and Qatar Metro project.
- Been part of Doha Expo Project.
- Been part of Doha Beautification project. (AL-BIDDA,AL-DAFNA,CORNICHE)
- Been part of Panda Zoo Project.
- Red Sea International Airport-KSA
- TABUK,MADEENA AND YANBU Entertainment Complex-KSA
- Sindala Island-KSA
- FOUR SEASON HOTEL-KSA

Skills:

- Strong technical & analytical skill
- Good Planning and organization
- Ability to work independently and as part of a team
- Leadership & Team building
- Decision Making & Adaptability

Computer Proficiency:

- Auto CAD
- Auto CAD 3D(Basic)
- MS Office (Word & Excel)

Language:

English, Malayalam, Tamil, Hindi

Professional Summary:

A result-oriented Professional with over **7 Years** of rich and expensive experience in Draughtsmanship. Demonstrative excellent in achieving design intent by using Auto CAD.

- Strong technical skill in preparing Architectural and Structural Drawings.
- Strong ability to bring ideas from concept through to success full completion.
- To establish my future careers growth in order for me to become more informative and knowledgeable enough for some of the future challenges that might come.

Work Experience:

March 2024-Present

Position : **Senior Draughtsman**
Company : **ASSAF INDUSTRY COMPANY-KSA**

- Calculate dimensions, weight limitation and requirements in materials.
- Preparing Shop drawings, Fabrication drawings and Aa-Built drawings.
- Prepare and review rough sketches and review them along with the engineering team.
- Prepare Technical Data Sheet (TDS) and Design Drawing Based on Quotation and IFC Drawing.
- Provided technical advice to the design team, contracts team, and subcontractors on the installation of metal works.
- Collaborated with QC to ensure client approval of site-installed works.
- Planned and organized in-house team for site maintenance and mobilization, ensuring efficient and timely completion of tasks.
- Managed site teams to ensure compliance with health and environmental regulations, promoting a safe and healthy work environment.
- To Search Quotations and B.O.Q.
- Study IFC Drawing (Architectural & Structural) Details and Specifications.
- Meeting with Main Contractor/Consultant for Technical Clarifications.
- Responsible take off materials Aluminum, Stainless Steel and GI (Cladding, Handrails, Ladders, Glass Balustrade, Access Door, Pergolas, Gratings, Louvers etc..)
- Revised and Update Shop Drawings based on the RFI and Calculation response.
- Setting out and Layout Drawings for site Installation

Computer Proficiency:

- Auto CAD
- Auto CAD 3D(Basic)
- MS Office (Word & Excel)

Language:

English, Malayalam, Tamil, Hindi

Personnel Details:

DOB : 8th October 1994

Nationality : Indian

Marital Status : Married

Passport No : C0551405

Driving License : India

Reference:

- Mr. Jim Qao, Project Director
Saad Al Kaabi Steel and Aluminium

August 2020 to February 2024(3.6 Year)

Position : **Senior Draughtsman**
Company : **Saad Al Kaabi Steel and Aluminium-Qatar, Birkath-Al- Awamir**

- Calculate dimensions, weight limitation and requirements in materials.
- Describe production methods step-by step (including equipment and software types to be used.
- Preparing Shop drawings, Fabrication drawings and As-Built drawings.
- Prepare and review rough sketches and review them along with the engineering team.
- Prepare work order, material list and B.O.Q
- Provided technical advice to the design team, contracts team, and subcontractors on the installation of metal works.
- Collaborated with QC to ensure client approval of site-installed works.
- Raised material requests and coordinated with procurement to obtain materials from approved manufacturers.
- Planned and organized in-house team for site maintenance and mobilization, ensuring efficient and timely completion of tasks.
- Managed site teams to ensure compliance with health and environmental regulations, promoting a safe and healthy work environment.
- To Search Quotations and B.O.Q.
- Study IFC Drawing (Architectural & Structural) Details and Specifications.
- Meeting with Main Contractor/Consultant for Technical Clarifications.
- Responsible take off materials Aluminum, Stainless Steel and GI (Cladding, Handrails, Ladders, Glass Balustrade, Access Door, Pergolas, Gratings, Louvers etc..)
- Revised and Update Shop Drawings based on the RFI and Calculation response.
- Setting out and Layout Drawings for site Installation.

April 2017 to June 2018 (1.2 years)

Position : **Draughtsman/Site Engineer**
Company : **ANCHURES Builders - India**

- Preparing residential building plan, elevation and section.
- Site coordination.
- Preparation of Architectural and Structural Shop Drawing Sending File Printing Out of Drawing to Consultant Approval.
- Updating Drawing As per Consultant Requirement.

January 2015 to August 2016(1.6 years)

Position : **Auto CAD Draughtsman and 3D Designer**
Company : **UNI-TECH Builders - Kerala, India**

- Preparing residential building plan, elevation and section.
- Site coordination.

- Preparation of Architectural and Structural Shop Drawing Sending File Printing Out of Drawing to Consultant Approval.
- Updating Drawing As per Consultant Requirement.
- Preparing 3D Desing for Residential Building.
- 3D Architectural Designer for numerous projects with supervision.

Declaration:

I solemnly declare that all the above-mentioned is correct to the best of my knowledge and belief.

Mohammed Yunus.K.A