

M. ANISH

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**Mobile No:** 

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Personal profile

Date of Birth: 15.05.1992

Gender : Male
Nationality : Indian

**Marital Status: Married** 

**Passport** 

No. : L4144196

Visa Status : Resident Visa

## **Career Objective**

Motivated, responsible, innovative, Steel Fabrication Foreman who strives towards progress while leading my team to success. Proven ability to meet deadlines and organize co-workers to ensure accuracy and improve productivity.

#### **Career Summary**

A mechanical engineering enthusiast with over 7+ years of experience in Fabrication Foreman, Ship Building, Structural & Piping, manufacturing, welding. Proven ability to lead, motivate others and contribute in high functioning work groups. Consistently exceeds expectations in technical ability, academia settings and in industry. Able to adapt to fast paced, procedural and regulated environments while delivering high quality work on time.

#### **Academic Qualification:**

### 2009 – 2013: Bachelor of Engineering

Specialization : Mechanical Engineer

University : Vinayaka Missions University

Institution : Aarupadaiveedu Institute of Technology

Chennai, Tamil Nadu, India

# **Additional Qualification:**

- **Diploma in Fire & Safety Engineering** from Kalams Educational Academy, Perambalur, India
- **Diploma in Mechanical CAD** from Diagonal CADD, Pallavaram, India

#### Personal Skills:

- MS Office, AutoCADD, System knowledge
- Maintaining workers in dead line
- Knowledges about Fire & Safety Equipment's Handling.
- Strong problem solving and decision-making skills in a fast-paced environment
- Excellent communication skills in English, Malayalam, Tamil& Hindi.

## **Professional Experience:**

### From April 2018 to Till Date

Organization : Al Noor Piping LLC. U.A.E (Cox Gomyl LLC), Dubai, UAE

> Designation : Fabrication supervisor

## **Responsibilities:**

 Project: Building Maintenance Unit & Access Equipment, Davit Systems, Monorail, Powered Cradles, Building access equipment Production.

- BMU machines Fabrication and Testing
- Efficient planning, scheduling & monitoring of projects for timely completion
- Supervising for fabrication of heavy structural steel, and erection of heavy steel structures and pressed components
- Fabricated, assembled, and installed bulkheads, plates, stanchions, and other heavy steel structural parts within hull of ship.
- Established reference points on structural member or steel parts to indicate bending, cutting, drilling, and other machining necessary to fabricate steel into ship members.
- Record daily Man Hour report
- Preparation of plate joining and Plate Cutting layout.
- Receiving the material as per our LPO and marking the identification label (Job No/Job Name) while material unloading.
- Releasing the drawings for fabrication.
- Monitoring the production.
- Dispatching of the materials as per the packing list.
- Inspects work in progress and finished products per Quality Control Plan.
- Interprets company policies to workers and enforces safety regulations.
- Plans or adjusts work hours to meet production schedules.
- Recommends measures to improve production methods, equipment performance, and quality of product.
- Maintains time and production records.
- Perform cutting/fitting/welding/ painting work after all supervisory work is performed.
- Confers with internal and external customers to coordinate schedules.
- Preparation of Daily Program. (Daily schedule).
- Recording of the Daily Program.
- Monitoring and tracking of Daily Man hour reports of all the ongoing projects.
- Maintained a clean and safe work environment by educating and directing personnel to stay
  in compliance with established procedures, to use released equipment/tools, and to avail
  support in addressing issues.

- Worked with cross-functional team addressing production goals including safety requirements identified by the department in coordination with environmental health and safety group.
- Addressed shipping inquiries made by field service engineers and customers.
- Have well organised knowledge in machine maintenance operation, system and equipment's maintenance.
- A team player with excellent problem-solving skills.

### **Professional Experience:**

### From March 2016 to March 2018

> Organization : Zeenah Electromechanical Contracting, Ajman, UAE

**Designation**: **Fabrication Foreman** 

#### **Responsibilities:**

- Prepare pre-fabrication program with man hour(monitoring closely)
- Coordinating with other trades and department
- Ordering and arranging the materials in advance
- Fabrication and Erection planning weekly and monthly progress updating
- Overall supervision at the site and maintain the good affiliation with the client
- Supervising for fabrication of heavy structural steel, and erection of heavy steel structures and pressed components
- Job performance is measured by the Superintendent on criteria such as the overall productivity of the area and how well supervisor manages hourly employees
- Knowledge in erection & commission of machinery & cranes
- Coordination with design and quality department to increase the production
- Co-ordination with client & third party inspection agencies for execution of job
- Supervision of fabrication, erection of pre-engineering steel structures & building
- Material & Manpower management at site

#### **Declaration:**

I hereby declare that above information is true to the best of my knowledge and if given me an opportunity to work in your esteemed concern, I will prove my proficiency to exceed your expectations.

Yours Sincerely,
Place: Dubai

Anish M