

CURRICULUM VITAE

MD NAZIM MECHANICAL ENGINEER

MOBILE: +917209938788/ +96894426540

EMAIL: syedmdnazim77@gmail.com

OBJECTIVE:

To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of the employer and at the same time my individual growth.

PROFESSIONAL EXPERIENCE:

- Following Method of Statement for the erection of structures.
- Supervising fabrication and erection of main steel columns and bracing between frames.
- Reviewing steel erection drawings.
- Checking civil foundations elevation before steel columns and frames erection.
- Supervising alignment and bolt tightening for primary and secondary members.
- Supervising fabrication and erection for beams, bracings, purlins, angles, sag rods.
- Supervising sheet fixing of the structure.
- Supervising erection of hand railings, head room structure.
- Manage site erection with proper safety.
- Allocating jobs as per the fabrication drawing.
- Making proper daily progress report of the fabricated structure

WORK EXPERIENCE:

08/09/2019 – 23/10/2021

Al Nahdha Al Omaniah Co. Llc.

Working as **Site Engineer** and handling client inquiries and management of site activities, fabrication, erection and execution of structures and carry out inspection of structural fabrication work according codes and standards while taking all safety initiatives when performing erection with the team. Car parking, Toll plaza, Shed erection and Trench work for building supporting MEP/ Civil people.

Prepare reports for day to day results and present them in weekly review meetings of both the Company and Client.

WORK EXPERIENCE:

18/06/2018 to 22/07/2019

Vijay Engineering Works

Worked as **Erection Engineer** and was responsible for erection of struts and balers and shed for cold store erection of Silo concrete mixer. I was maintaining daily progress report of workers and site erection details.

WORK EXPERIENCE:

09/05/2016 to 10/05/2018

Aalanna Projects Pvt. Ltd.

Worked as a **Site Engineer** and my responsibility was fabrication and erection of fish factory, a total light weighted work of tube structures. I was responsible for fabrication and erection of columns and truss and sheeting of the entire building. Piping work was also done with SS material in small quantity with single and doubled end flanged fabrication.

WORK EXPERIENCE:

16/08/2015 to 05/05/2016

Imperial Fastners Pvt Ltd.

Worked as **Graduate Engineer Trainee** and my responsibility was maintaining and repairing heavy equipment required in the day to day working and performing routine maintenance. Replacing the spare parts of the machines as and when required.

RESPONSIBILITY SUMMARY:

- Responsible and accountable for the coordinated management of multiple related job.
- Planned, directed and managed designated work.
- Analyzed results of fabrication and erection to discover more efficient ways to utilize resources.
- Maintain time schedules.
- Maintenance reports on daily basis.
- Prepare weekly status reports for Management.
- Primarily responsible for ensuring all aspects of Quality on the nominated workplace.

PROJECT & SEMINAR:

- Attended a seminar on “Composite Aluminium Alloys for Automobile Engineering” in the year 2014, organized by Nalanda Institute of Technology.
- Industrial visit to RSB, Cuttack

PROFESSIONAL QUALIFICATION:

- B TECH Mechanical Engineering 2015
- Intermediate Examination (CBSE) board 2011
- High School Examination (ICSE) board 2009

COMPUTER SKILLS:

- Windows Operating System.
- MS EXCEL
- Autocad

INTERESTS: Planting Trees

LANGUAGE: English, Hindi.

PERSONAL INFORMATION:

- Date of Birth: 05-06-1993
- Passport Number: M7025834
- Nationality: Indian
- Marital status: Single

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge.

PLACE: Mumbai

DATE: 20th March