

**MATHEW**

**Email:** [**Mathew-388868@2freemail.com**](mailto:Mathew-388868@2freemail.com)

**CURRICULAM VITAE**

**Career objective**

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

**Academic Qualification**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board/ University** | **Year** | **Percentage** |
|  |  |  |  |
| BE in Mechanical Engineering | Anna University, Chennai | 2012-2016 | 64.9% |
|  |  |  |  |
| Higher Secondary | State Board Of Kerala | 2011 | 74% |
|  |  |  |  |
| SSLC | State Board Of Kerala | 2009 | 70% |
|  |  |  |  |

**Work Experience**

**SITE ENGINEER( Piping and Structure )[09-06-2016 to 31-12-2018]**

Job Description**:**

* (M I) Material Identification Check List Report to Client.
* Responsible for all documentation in QA/QC .
* Meet with clients to oversee installation, operation, and maintenance of equipment for all local plants.
* Conducting (TOOL BOX TALKS) with workers and discussing safety precautions before engaging in work.
* Handling manpower according to need for proper work output.
* Witness during heavy erection of structure and pipe lines
* Giving instruction to technicians to do work as per drawing.
* Responsible for proper assembly of structure parts as per drawing.
* Responsible for clearing work permits before starting the job and checking if the workers are provide by proper safety equipments.
* Preparation of daily progress report to estimate the duration and man power.
* Planning of jobs according to time management and benefit for company.

**Industrial Shutdowns Experiences**

* 45days capital shutdown in **COREX PLANT** in **ESSAR STEEL INDIA LTD**.
* 15days capital shutdown in **HOT STRIP MILL** in **ESSAR STELL INDIA LTD.**
* 10days capital shutdown in **SINTER PLANT** in **ESSAR STEEL INDIA LTD**.
* 7days shutdown in **BLAST FUNUS** in **ESSAR STEEL INDIA LTD.**

**Software proficiency**

* Software known: Basics Auto Cad, SolidWorks, Ansys, Revet
* Office suite: MS-office, Power point

**Implant Training**

* Titanium Dioxide Pigment Unit of **The Kerala Minerals and Metals LTD**, Chavara, Kerala

|  |  |  |  |
| --- | --- | --- | --- |
| **Industrial Projects** | |  |  |
|  | **Project Area** | **:** Fabrication and Erection of pipeline | |
|  | **Project Title** | **: “UTILITY PIPING PROJECT WORK”- 14 inch and above In** | |
|  |  | **ESSAR STEEL INDIA LTD, Hazira, Surat** | |
|  | **Project role** | **:** Site engineer | |
|  | **Project Area** | **:** Fabrication and Erection and Assembly | |
|  | **Project Title** | **: “TAIL GAS HOLDER PROJECT FOR HBI” In ESSAR STEEL INDIA** | |
|  |  | **LTD, Hazira, Surat** | |
|  | **Project role** | **:** Site engineer | |

**Technical qualification**

* NDT Level 11
* Process Piping Design and Engineering as per ASME B31.3
* QC and QA
* Welding inspection
* HVAC
* Mechanical and Electrical Plumbing

**Personal strength**

* Ability to work and co-ordinate in a team effectively
* Hard working
* Excellent verbal and written communication
* Quick learner, Optimistic
* Positive attitude
* Ability to manage multiple task and deadlines
* Good communication skill

**Area of Interest**

* Manufacturing Technology
* Steel Industry
* Production
* Gas and oil refinery
* Automobile Engineering
* Thermal Engineering