**CURRICULUM VAITE**

|  |  |  |
| --- | --- | --- |
| **Name** | **Shahanavaz** |  |
| **Degree** | **Diploma of Engg (mech)** |
| **E-mail:** | [**Shahanavaz.375212@2freemail.com**](mailto:Shahanavaz.375212@2freemail.com) |
| **Contact no.** | **C/o 971501685421** |
| **Position** | **Site Supervisor (Mech)** |
| **Present Addres** | **Al-Quoz Industrial-2** |

**CAREER OBJECTIVE**

To work hard with full dedication for the achievement of organization objective under satisfying job contact, hence enhancing my skill and knowledge ready and to learn new things.

**PROFESSIONAL SKILLS**

**MECHANICAL SUPERVISOR** Possessing **6 years** of Professional experience in Industrial Construction, Fabrication , Pipelines , Steel Structure for Petrochemicals, Chemicals, Oil & Gas with in K.S.A (Kindom Saudi Arabia) mainly in the fields of Project Execution , Contract & Planning, Coordination with clients (SABIC & other GCC Companies) .

**Company Name:**

ITQAN AL JADEED CONTRACTING, AL-Jubail, KSA.

**Designation:**

Mechanical Supervisor (Document Controller)

**Employment Period**

From 17th October 2016 to 30th October 2017

**ROLES & RESPONSIBILITIES:**

 Project execution including coordination, certifying the work technical & progress, Site control.

 Planning, Coordination, Monitoring, Follow up and Expediting Construction works.

 Coordination with project management to review the progress of construction and inspection activities.

 Monitoring, tracking & maintaining quality standard at the site for Mechanical Piping, Equipment, Steel Structure.

 Preparation and review of technical specifications / Site changes.

 Escalating Project Problems to site management to ensure risks and resolved.

 Project Detailing, Overseeing Shop Fabrication & Erection at Site.

 Checking and As built revision of isometric drawing and P&ID Drawing.

Site Supervision, Material & Labour Management, Allocation of man Power, Daily Labour and Progress Report.

|  |  |  |
| --- | --- | --- |
| **Project Description** | **Client** | **Location** |
| **SABIC** | | |
| Fabrication & Installation of Steel Structure for car shade & Ware House. | **KEMYA** | Al Jubail |
|  | | |
| **Other GCC Companies** | | |
| Fabrication of Pipe Supports. | **CHINA NATIONAL CHEMICAL** | Al-Jubail |
| Fabrication of Steel Structure Beam in Workshop | **ITQAN WORKSHOP** | Al-jubail |

**Company Name:**

Modern Continents Contracting Company(MCC) Al-Jubail, KSA.

**Designation:**

Site Supervisor (Mechanical) & WPR (work permit receiver)

**Employment Period**

From 20th December 2012 to 12th January 2016

**ROLES & RESPONSIBILITIES:**

 Project execution including coordination, certifying the work technical & progress, Site control.

 Planning, Coordination, Monitoring, Follow up and Expediting Construction works.

 Coordination with project management to review the progress of construction and inspection activities.

 Monitoring, tracking & maintaining quality standard at the site for Mechanical Piping, Equipment, Steel Structure.

 Preparation and review of technical specifications / Site changes.

 Escalating Project Problems to site management to ensure risks and resolved.

 Ensuring that all engineering work is carried out in accordance with specifications, statutory requirements, laws, rules, regulations and other contractual requirements with due regards to safety, operability and maintainability.

 Steel Structure & Piping (Fabrication, Foundations, Erection, Alignments etc)

 Fabrication & Installation of Piping, Structural Supports, Pipe rack, valves & hydro testing.

 Responsible for overseeing the review, initiation and execution of contracts.

 Manage the data and all the information related to Fabrication, Construction and Maintenance.

 To prepare MRs (Material Requisitions) for all Steel Structure Mechanical work.

 Ensure that all relevant Safety, construction specifications & technical data are available.

 Perform the tasks carefully and keep the mentor updated about the progress of the task/project.

 Handle the tasks of Fabrication related to Piping, Building Ladders, Man Hole cover grating plates.

 Checking and As built revision of isometric drawing and P&ID Drawing.

 Responsible for recording and maintaining supervisor records.

 Maintain good client relationships at all times.

 Site Supervision, Material & Labour Management, Allocation of man Power, Daily Labour and Progress Report.

|  |  |  |
| --- | --- | --- |
| **Project Description** | **Client** | **Location** |
| **SABIC** | | |
| Fabrication & Erection of fire fighting Shellter at Safco (SABIC Affiliate) Industrial area, Phase-2 | **SAFCO PLANT** | Al Jubail |
| Fabrication, Galvanization & Painting of Monkey Ladder in MCC Workshop & Installation at Kemya Plant (SABIC Affiliate), Industrial area, Phase-2 | **KEMYA PLANT** | Al Jubail |

|  |  |  |
| --- | --- | --- |
| Fabrication of Carbon Steel Pipe Line 2” in MCC Workshop (Cutting, Fit-up, Welding, Sand Blasting & Painting) And Installation in Saudi Kayan Plant(SABIC Affiliate) Industrial Area, Phase-2 | **SAUDI KAYAN PLANT** | Al Jubail |
| Fabrication of Carbon Steel Pipe & Spools in MCC Workshop (Cutting, Fit-up, Welding) Replacement of CS Piping Spools at Gas Plant (SABIC Affiliate), Industrial area, Phase-2 | **GAS PLANT** | Al Jubail |
|  | | |
| **Other GCC Companies** | | |
| Fabrication & Installation of Amines Pipeline at Aminat Plant Industrial area, Phase-2 | **AMINAT PLANT** | Al-jubail |
| Construction of New Plant Facility (1600 m2) & Warehouse (852 m2) at Arabian Zinc Oxide Factory, Phase-3 Support Industries Area | **ICC (INTERMEDIATE CHEMICAL COMPANY)** | Al-Jubail |
| Contruction of New Warehouse Facility (1874 m2) & Administrative Building (1235 m2) at Reda-Fire & Hazard Control Company | **REDA-FIRE & HAZARD COMPANY** | Dammam |
| Fabrication Materials for Warehouse in MCC Worshop (Cutting, Fit-up, Welding, Sand Blasting & Painting) And Installation at Senopec Company | **SENOPEC COMPANY** | Al Jubail |
| Fabrication Materials for Warehouse in MCC Worshop (Cutting, Fit-up, Welding, Sand Blasting & Painting) And Installation at Tasliya Project | **TASLIYA PROJECT** | Al Jubail |

**Company Name:**

Futech Project Pvt.Ltd (INDIA).

**Designation:**

Site Supervisor

**Employment Period**

From October 2011to November 2012

**ROLES & RESPONSIBILITIE**

Giving technical maintenance support to on site activities and ensuring that the correct components and procedures are followed to ensure quality control with safety & environmental policy.

* Responsible for recording and maintaining supervisor records.
* Maintain good client relationships at all times.
* Planning of workforce distribution & supervision of maintenance activities of the plant.
* Make sure approved client procedure are followed, maintained and properly audited by client.

|  |  |  |
| --- | --- | --- |
| **Project Description** | **Main Contractor-Client** | **Location** |
| **PRIVATE SECTOR** | | |
| Contruction of New Fuel Oil Tank | **MOJOR BEAR PLANT** | Anuppur (M.P) |

**ACADEMIC PROFILE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Institution** | **Passing Year** | **Title** | **Total marks** |
| **Diploma of Engineering (A.N.G. Engineering College, Meerut, India.** | 2011 | (Mechanical Supervisor) | 377/500  (1ST) Division |
| **Intermediate (XII Rohilkhand University)**  **Bareilly, India.** | 2008 | ……….. | 282/500  (2nd) Division |

**SOFTWARE SKILLS:**

**Engineering & office Software**

* Basic Knowledge of Engineering Software such as AutoCAD.
* Good Knowledge of MS Office, MS explorer.
* Excellent track record in Leadership & Team Player.
* Seeking a Logical Approach in Problem Solving.

**LANGUAGES:**

English (Fluent), Arabic (Basic), Urdu (Fluent), Hindi (Fluent).

**PERSONAL PROFILE:**

|  |  |
| --- | --- |
| Date of birth | 10th June 1991 |
| Nationality | Indian |
| Religion | Islam |
| Marital status | Unmarried |
| Diploma of Engineering Enrol. No. | D/142469 |
| Visa Type | Visit Visa |

**REFERENCES:**

Reference will be furnished on demand.