



CURRICULUM VITAE

Nitishkumar B Gaikwad
(B-Tech, Mechanical)

Phone: +917977758638

Email: nitishkumargaikwad@gmail.com

CAREER OBJECTIVE

To seek a challenging career in esteemed organization that best used and enhances my technical skills and knowledge and experience having conducive culture and providing scope for overall growth and good career prospects.

PROFESSIONAL EXPERIENCE: -

1. Torrent Gas Pvt Ltd

- Designation: Executive Engineer (CGD steel and PE Project Execution) .
- Duration :10/Oct/ 2022 to till Now.
- Location : Chennai ,Tamil Nadu.
- Project :

- | |
|---|
| 1. Laying Testing of 12"x6.4 mm WT 16 km Steel PL in Chennai GA |
| 2. Laying MDPE Network and Installation of DRS for Domestic Connectivity. |

2. Meenaar Global consultants LLP (Client : Think Gas Bhopal Pvt Ltd)

- Designation: Site Engineer Projects (CGD steel and PE Project Execution).
- Duration: 01/July/ 2022 to 30/Sept/2023.
- Location: Bhopal , Madhya Pradesh.
- Project:

- | |
|--|
| 1. Laying of 12" 3 LPE P/L for Bhopal GA 12" 6.4 mm, API 5L X-60 |
|--|

3. Resonance Energy Pvt Ltd (Client : Indraprastha Gas Ltd , Kanpur)

- Designation :Sr Engineer Projects (CGD steel and PE Project Execution).
- Duration : 01/April/ 2021 to 30/June/2022.
- Location : Kanpur , Uttar Pradesh.
- Project :

- | |
|---|
| 1. LAYING OF 12" 3 LPE CS P/L FOR KANPUR GA12",6.4mm,API5L X6 PSL 2 GrB x60. |
| 2. Construction of CNG 01 COCO and 4 no's DODO Online and Daughter Booster CNG Station. |

4. Meenaar Global consultantsLLP (Client :Indraprastha Gas Ltd Kanpur)

- Designation: Site Engineer Projects (CGD steel and PE Project Execution).
- Duration: 01/July/ 2020 to 31/March/2021.
- Location : Kanpur Uttar Pradesh.
- Project :

1. **LAYING OF 12" 3 LPE CS P/L FOR KANPUR GA 12",6.4mm,API5L X60 PSL -2 , Length : 16 KM.**
2. **Construction of CNG 05 no's DODO Online and Daughter Booster CNG Station.**

5. Tractebel Engineers Pvt Ltd (Client : Indraprastha Gas Ltd, Kaanpur)

- Designation: Executive Engineer (CGD steel and PE Project Execution)
- Duration: 10/Dec/ 2019 to 30/June/2020.
- Location : Kanpur Uttar Pradesh.
- Project:

1. **LAYING OF 12" 3 LPE CS P/L FOR KANPUR GA 12",6.4mm,API5L X60 PSL -2 , Length : 6 KM.**

6. Bhabhira Enterprises (Client : Gujarat Gas Ltd , Rajkot)

- Designation :Sr QA/QC Engineer (CGD steel and PE Project Execution).
- Duration 16/Sept/ 2019 to 07/Dec/2019.
- Location : Rajkot Gujarat.
- Project:

1. **LAYING OF 12" 3 LPE CS P/L FOR Rajkot GA 8"x,6.4mm,API5L X52 PSL -2 , Length : 02 KM.**
2. **Connectivity of 02 nos CNG Station RO Online In Rajkot GA .**

7. Moody International (I) Pvt Ltd (Client : Gujarat Gas Ltd , Rajkot)

- Designation: Inspection Engineer (CGD steel and PE Project Execution).
- Duration : 01/Nov/ 2017 to 12/sept/2019.
- Location : Jamnagar Gujarat.
- Project:

1. "Chela - Lalpur P/L Connectivity" Project. Dia12",Thk7.92mm, Schedule80, #600 Length 26 Km.
2. 3 Main CNG Station Connectivity Projets in Jamnagar GA

8. Ario Infrastructure Pvt Ltd (Client : Gujarat Gas, Jamnagar).

- QA/QC Engineer. (CGD steel and PE Project Execution).
- 02/April/2015 to 31/Oct/2017.
- Location : Jamnagar Gujarat.
- Project:

1."ChelaCNG to SH Connectivity Project"	2."JamaMasjidto Hapa GIDC Connectivity"
Pipe Grade API 5LGradeX52-PSL-2	Pipe Grade API 5LGradeX52-PSL-2
Dia12",Thk6.4mm,Class300	Dia12",Thk6.4mm,Class300
Section length 3.7km	Section length 4.2km

✓JOB PROFILE:

Project Execution:

- ❖ Conducting and witnesses WPS , WQT , EQT , PQR for RT UT Field Joint Coating for Qualification.
- ❖ Responsible to Execute Smooth Project to Cater the CGD Network both Steel Mainline and MDPE MP and LP Line Network.
- ❖ Ensuring and Executing the Last Mile Connectivity for Domestic as well as Industrial Connections.
- ❖ Overall Planning, Scheduling of Project Execution for Steel and PE network Strictly Adhering with the Guidelines set by PNGRB , Govt of India.
- ❖ To achieve the desired Progress responsible for preparation of Schedule of Project execution.
- ❖ Applying for Permissions from Civic Authorities, and Intimation to Utilities for Uninterrupted work Execution.
- ❖ Ensuring HSE at site, conducting TBT, reporting Near misses and Hazards to spread awareness and safety practices of work Execution.
- ❖ Maintain Quality and Sound Work as per international codes and Standards and guidelines of PNGRB.
- ❖ Execute the project as per PO and Contract Terms and conditions from Route Survey to Commissioning of Project.
- ❖ Checking of Inspection Reports.
- ❖ Conducting Hydro Test of Steel Network, Pneumatic Testing Of PE Network.
- ❖ Installation of Various valves BLV, GLV Witness and Testing.
- ❖ Construction Supervision, Testing & Commissioning.
- ❖ Construction of CNG Station, CGS , Section and Tap Off valve Installation And Testing.
- ❖ Installation and commissioning of DRS , MRS , DCU for Domestic and Industrial Connections.
- ❖ Ready to Serve the Responsibilities given by higher management.

- ❖ Applying and taking Follow Ups for various P/L Laying Permissions from Agencies and Liasoning authorities.
- ❖ Preparation of Tender, Generation Of PR , Capex and Opex management for Project.
- ❖ Implement of GIS for the Steel Pipeline project Network.
- ❖ Maintaining Monthly, Quarterly Progress Report of Project Execution, Conducting Meetings with Vendors and management for review.
- ❖ Establishing Work for CNG Mother & Daughter Station for CGD projects.
- ❖ Installation Of FML Skid at Custody CGS, check Meter and GOOAV Valve for Mother Station.
- ❖ Ensuring CP Protection for Laid Steel Pipeline, ensuring TLP Station Installation And Commissioning.
- ❖ Project Execution Planning, Laying, Commissioning of Steel P/L & Associated Work.
- ❖ Visual and dimensional inspection of raw materials, correlating with the Test Certificates. Reviewing the MTC's with respect of Codes and Customer specification.
- ❖ Witnessed Drying, Nitrogen Purging & Commissioning.
- ❖ Checking all IR as per OCP and work Executions , Drawing As Built in to Hand over the Project.

Operation and Maintenance :

- ❖ Planning and Scheduling of O & M activities, Ensuring Hassel free Non routine Operations.
- ❖ Working in close co-ordination with O & M Contractors.
- ❖ Conducted Lock Pressure Test for Steel and MDPE Pipeline Network.
- ❖ Conducting CP Survey Like DCVG, TR ON/ Off Survey, CIPL, for CP Trouble Shoot.
- ❖ Maintenance of Valve and Chamber, House Keeping, Dewatering.
- ❖ Conducting Thickness Assessment of all AG pipeline.
- ❖ Addressing Emergencies in Case of any damages Leak , Fire , of Steel , Pe PNG , CU pipeline.
- ❖ Equipments Checking and Calibration also Close coordination with vendors to do so in well time.
- ❖ Checking, raising and Certify Contractor Bills.
- ❖ Close Co-ordination With Project and Marketing Team.

ACADEMIC QUALIFICATION:-

ACADEMIC BACKGROUND	Qualification-Degree/ Diploma/ Certificate	Board/University	Percentage / CGPA
Year(s)			
2015	B. E. Mechanical Engineering	North Maharashtra University	64.54%
2010	Class XII	Maharashtra State Board	76.83%
2008	Class X	Maharashtra State Board	80.61%

KEY QUALIFICATION:

ASNT Level II in

- Radiography Testing
- Ultrasonic Testing
- Liquid Penetrate Testing
- Magnetic Particle Test

SUMMER PROJECT:-

✓ **ORGANISATION:** PRITHPAL ENTERPRISES, RABALE MIDC, MUMBAI.

✓ **DURATION:** 1 MONTH

✓ **JOBPROFILE:**

1. Manufacturing of various "heat Exchanger" parts such as tubes, tube sheets, baffles etc.
2. Installation of Heat exchanger parts.

COMPUTERSKILLS

✓ **Operating Systems:** Windows Vista/7 & 10.

✓ **Software:** MS office 2010, Ms- Exel Latest , Auto CAD

PERSONALDETAILS

✓ Date of Birth : 02-05-1992

✓ Nationality : Indian

✓ Permanent Address : 02, Uttamlal chawl, opp new Jain Temple Taloda Road
Nandurbar.-425412 (Maharashtra)

✓ Permanent Phone No: +91-7977758638

✓ Languages Known : English, Hindi, Marathi, and Gujarati.

✓ Mobility : Willing to relocate anywhere in India and overseas.

I declare that the details above are correct and true to the best of my knowledge.

Place : Chennai Tamil Nadu

Nitishkumar Gaikwad

Date: