

# CURRICULUM VITAE

## Nimeshkumar Harilal Morker

Mobile No  : +974 7132 8490

E-mail: nimeshmorker@yahoo.com



### :-: SUB: Application for the post of HSE officer :-: Total work experience 14 years

Gulf (6 yrs) & India (8 yrs)

#### Professional experience:

Sr.No.	Company Name	Position	From	To
1.	CCC (Qatar) NFE Project	HSE officer	12.05.2025	Till date
2.	NBTC (Saudi Arabia) Marjan increment program Tanajib gas plant project	Officer-HSE	18.09.2024	16.03.2025
3.	BUTEC (Algeria) Ain Tsila Project Oil & Gas	Senior safety officer	24.02.2022	31.03.2023
4.	TRAGS (Qatar) Qatar Gas (shutdown)	HSE officer	13.02.2020	26.04.2020
5.	CCC (Qatar) Msheireb Downtown Doha Phase 4 Project	HSE officer	08.02.2018	05.08.2019
6.	CCC (Qatar) Water Mega Reservoir Project	HSE officer	14.06.2017	10.12.2017
7.	CCC (Qatar) Lusail Commercial Boulevard Project	HSE officer	22.10.2015	14.06.2017
8.	Timken India Ltd (Essar Steel India Ltd)	Safety officer	06.05. 2011	21.10.2015
9.	Industrial fire & safety services (Essar Steel Ltd)	Safety supervisor	06.12. 2010	30.04.2011
10.	Krishak Bharti Co-operative Ltd(Kribhco).	Vocational training in fire & saf. dept.	21.01.2010	15.02.2010
11.	Ess Ess engineering (Essar Steel Ltd)	Field coordinator	18.01.2006	02.04.2009

#### Professional Qualification:-

1. I have completed **NEBOSH IGC** in 2015.
2. I have completed **OSHA 1926 construction industry 30 hour safety training** in 2016 from CCC LCB project.
3. I have completed Managing safely course **IOSH** in 2013.
4. I have completed **P.G. Diploma in Fire & Safety** from Annamalai University in 2010.

### **Job profile:-**

- ❖ Close supervision of site, personnel, Equipment & Environmental safety.
- ❖ Ensuring workforce are follow safety rules regulation and safe procedure on site
- ❖ Ensuring all required documents available on site during work.
- ❖ Ensuring certified equipments use on site and its physical condition is good.
- ❖ Ensuring structure erection, piping, scaffolding, lifting, grinding and welding work (high risk activity )carried out under supervision of competent person.
- ❖ Ensuring effective TBT given to workforce by supervisor or foreman.
- ❖ Implementing different types of permit system on site.
- ❖ Displaying different types of safety signages on specific space for easily identify hazards.
- ❖ Maintaining good housekeeping & materials arrangements on site.
- ❖ Ensuring all safety precaution taken during scaffold erection and dismantling activity.
- ❖ Ensuring scaffold structure safe for workforce.
- ❖ Ensuring third party certified mobile crane use by competent operator and riggers.
- ❖ Ensuring third party certified lifting tools tackle use on site and its physical condition is good.
- ❖ Ensuring competent person performing task
- ❖ Ensuring inspected portable power tools use on site and its physical condition is good.
- ❖ Ensuring inspected full body harness use on site and its physical condition is good.
- ❖ Ensuring safe standard hand tools use on site by workforce.
- ❖ Ensuring inspected (color code) electrical extension cable use on site and its physical condition is good.
- ❖ Ensuring third party certified and plant certified scissor lift and man lift equipment use on site by competent operator and its physical condition is good.
- ❖ Ensuring inspected fire extinguisher available on site during work.
- ❖ Ensuring first aid box available on site with expiry date list of products.
- ❖ Ensuring drinking water station available on site.
- ❖ Ensuring MSDS available on site during chemical related work.
- ❖ Ensuring eye wash station, fire extinguisher, drip tray, spill kit, warning signages and MSDS available near chemical storage area.
- ❖ Ensuring banksman available with vehicle on site.
- ❖ Daily communicate with charge hand, foreman, supervisor, engineer for safety related issue.
- ❖ Flag system maintain on site during summers for preventing heat stress.
- ❖ Ensuring all safety precaution taken during Spray painting activities.
- ❖ Ensuring all safety precaution taken during hydro test activity.
- ❖ Monitoring wind speed during high wind.
- ❖ Maintain proper access and egress on site.
- ❖ Ensuring all safety precaution taken during Confined space activity on site.
- ❖ Ensuring all safety precaution taken during Hot work activity on site.
- ❖ Ensuring proper ventilation available on site.
- ❖ Ensuring sufficient illumination available on site.
- ❖ Safety Auditing (walkthrough) and its compliances.
- ❖ Encouraging of workforce by organizing safety weeks, safety competition, spot the

hazards, safety skit, suggestion scheme etc.

- ❖ Checking competency of workers by maintaining training records (e.g. Induction training, work at height training, rigger training etc).
- ❖ Gas cutting set, welding machine inspection
- ❖ Investigate all incidents & make report with preventive measure and maintain records.
- ❖ Ensuring all machine Guards in its place

**Vocational Training highlights (Kribhco):-**

- ❖ Fire extinguisher maintenance (DCP generate pressure)
- ❖ Learned about how to use SCBA set (Self contain breathing apparatus), cascade set and escape set.
- ❖ Learned about how work pump house, hydrant line, hose, branch and Monitor

**Educational qualifications:-**

1. Completed B.COM from Veer Narmad South Gujarat University In 2005.
2. Completed Diploma in computer programming from C-DAC.  
Knowledge of basic computer, MS office, Internet.

**Passport details:-**

Passport No	Place of Issue	Date of Issue	Date of Expiry	Nationality
T4992877	DOHA	23/03/2019	22/03/2029	INDIAN

**Personal profile:-**

- ❖ Name :- Nimeshkumar Harilal Morker
- ❖ Father name :- Harilal Mithabhai Morker
- ❖ Address :- A-28, Shanti vihar society, Opp. vividhlaxy library, Anand mahal road, Adajan, Surat – 395009 (Gujarat)
- ❖ Date of birth :- 10<sup>th</sup> July 1984.
- ❖ Language known :- English, Hindi & Gujarati
- ❖ Marital status :- Married

**Declaration:-**

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

**Date:**

**( Nimeshkumar H. Morker )**