**Sudhin**

**Mechanical Engineer**

**Current Location**

Muweileh, Sharjah, UAE

**Email:**

Sudhin-397310@gulfjobseeker.com

**Computer skills**

* Windows, MS-Office, AutoCAD Mechanical

**Language skills**

* English, Hindi, Malayalam, Tamil

**Personal attributes**

* Highlyconsciousofsafety requirements at all times
* Very good at striking positive relationships with clients, vendors and team members alike
* Excellent communication, with clear and assertive professional language
* Self-confident andmotivated to take up challenging assignments
* Fast learner with hunger for knowledge

**Introduction**

**Enthusiastic engineering professional with BE Mechanical Engineering, with additional certifications in ASNT certification, Piping and Pipeline Engineering, QC Inspection**.

I have consistently exceeded expectations with hard work & constant learning.

I am looking for challenging opportunities in the Oil & Gas industry.

**Skills Summary**

* Knowledge of Oil and Gas Operations
* Knowledge of working in a reactor on blinding and de-blinding jobs
* Catalyst screening
* QA/QC documentation
* Work experience in piping and structure

**Certifications & Trainings**

* ASNT LEVEL II certificate
* QA/QC welding inspection
* NDT (RT, UT, LPT, MPT)
* Piping Pipeline Engineering

**Work Experience**

**MCK Kutty Pvt. Ltd in Salem**

* Mechanical Supervisor
* 03 June 2018 – 27 June 2019
* Structure, Piping
* Client: JSW Industries Limited at Steel plant, Salem

**Job Description and Responsibilities**

* Structure and piping
* Welding inspection
* Gasline works
* Fabrication works
* QC Supervisor
* 08 July 2019 – 22 December 2019
* Structure, Piping
* Client: Reliance Industries Ltd, at petrochemical plant, Jamnagar

**Job Description and Responsibilities**

* QA/QC Mechanical engineer

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**Passport Details**

* Valid Indian Passport
* Expiry Date: 18/08/2029

**Personnel Details**

* Marital Status:Single
* Date of Birth: 28/06/1996

**Professional References**

* Can be provided on request
* Welding inspection and WQT
* Hydrotest and pneumatic test of pipes

**Academic Project during BE (Mech)**

**Title: Title: Zero Turn Vehicles with Lift and Turn Mechanism (2 months project)**

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* This is an innovative idea about zero radius turning in automobiles with number of wheels greater than two.
* The vehicle will be lifted from the ground about an axis passing through its centre and it allows a free rotation up to 360 degree according to the need.
* It is made possible with two motors and a jack. One motor is used to lift the jack which is attached to the body of the vehicle and other one is used to rotate the vehicle.
* It is not depending on the steering system instead of that using a separate vehicle lifting mechanism.
* As the vehicle rotates freely, it is useful to turn the vehicle in narrow roads.
* The vehicle can be turned in any place having area with diameter equal to the diagonal length of the vehicle.

**Education**

**B.E - Mechanical Engineering**

* Loyola Institute of Technology & Science, Anna University, 2014 – 2018
* Attained 1st Class

**Higher Secondary Certificate (12th standard)**

* St. Aloysius HSS, Edathua (Kerala board exam), 2014
* Attained 63% score

**10th standard**

* St. Aloysius HSS, Edathua (Kerala board exam), 2012
* Attained 68% score

**Declaration**

I hereby state that the above mentioned details are true to the best of my knowledge.

Sudhin Date

Place

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