**Gulfjobseeker.com CV No:** **1047468**

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<http://www.gulfjobseeker.com/feedback/contactjs.php>

## CAREER OBJECTIVE

To work with a reputed organization and to contribute to the growth of the organization with my technical skills, innovative thinking and hardworking nature and to update myself in accordance with the latest trends by quick and continuous learning.

## QUALIFICATION

1. **B.Tech in Mechanical Engineering**-from the University of Kerala- during the year 2008-2011
2. **Diploma in Mechanical Engineering** –from State Board of Technical Education,Tamilnadu-during the year 2005-2008
3. **Qa/Qc LEVEL II** –from Qualimation NDE Inspection & Training Institute Kochi Kerala
4. Familiar with software packages such as **Microsoft Office, Inventor, Ansysand , AutoCad.**

## KNOWLEDGE PURVIEW

* A dynamic professional having two Years of experience and knowledge in handling jobs of Material inspection & Quality control.
* Well versed with present construction methodologies, systems in compliance with quality and safety standards.
* To Plan and schedule labor, material and equipment efficiently within set time frames.
* Professional in Reading Isometric and P&ID Drawing and Certified Quality Controller with ASNT Level II Certifications
* To Lead a team of technical personnel and maintain harmonious working relationships
* Prepare Project execution program after thorough discussion with clients & site supervisors

## CAREER HIGHLIGHTS

**1. From 14 Mar 2013 to 13May 2013** worked *JUNIOR QC & INSPECTION ENGINEER* (Piping) with **M/s Galfar Engineering & Contracting SAOG** engaged for execution of SATA-2013 Major Turnaround Works at Sohar Refinery (Orpic), Sultanate of OMAN

As QC Engineer I have participated in overall Inspection and supervision of shutdown maintenance activities on Piping and equipment erection. Well versed with present construction methodologies, systems in compliance with quality standards.

**2. From June 2011 to Nov 2012** worked as *PIPING INSPECTION ENGINEER* with M/s Bridge & Roof Ltd engaged in the Shutdown project of **M/s. Chennai Petroleum Corp. Ltd, Manali Refinery.**

My career starts as **Junior Engineer** with M/s PIPE TECH, Chennai, a sub contractor of M/s BRIDGE & ROOF on *June 2011 .*As Junior Engineer my responsibility involves general supervision of Fabrication& erection of structural steel pipe rack and pipe lines consists various systems like cooling water supply& return line.

On **15 June 2011** I joined as **Piping Inspection Engineer** with M/s BRIDGE & ROOF for the Shutdown project of **M/s. Chennai Petroleum Corp. Ltd, Manali Refinery.**

As Piping Inspection Engineer I have active participation in planning of daily activities and jobex meetings. Overall Inspection and supervision of shutdown maintenance activities on Steam Boilers, Heat Exchangers and Pressure Vessels. Modification of Pipe lines. Co-ordination of manpower, equipment and materials for smooth work completion. Briefing of safe work practices.

## ACADAMIC PURVIEW

* **PROJECT**

*Conducted as a part of course curriculum at P R S College of Engineering, Trivandrum*

**“Watertrix the non-polluter Engine”**

* Designed and fabricated a three cylinder engine named WATERTRIX with the concept towards the reduction of harmful gases from the IC Engine exhaust.
* The exhaust gases coming out from the twin engine are guided to a single exhaust of temperature of 430**°**C.
* It will enter into a third cylinder and compress the piston. During this process the temperature of the mixture becomes 1500**°**C and the steam blasting process happens.
* That produced power will be transmitted to the flywheel through connecting rod. The application of this system will increase the thermal efficiency and it will reduce harmful emission in IC engines.
* **SEMINAR**

*Conducted as a part of course curriculum at P R S College of Engineering, Trivandrum*

**“Testing of Weld”**

Submitted the thesis about the purpose of welding test performed at various stages of engineering works .Testing of weld after fabrication is explained in detail which can be grouped into two basic categories namely:

* **CO-CURRICULAR ACTIVITIES**

Industrial familiarization training attended in **M/s Hindustan Machine Tools Ltd,** Kochi

## PERSONAL DOSSIER

***PERSONAL STATUS:***

Date of birth: **11 April 1990**

Civil status: **Bachelor**

Citizenship: **Indian**

Dialect spoken: **English, Hindi, Malayalam, Tamil**

***CLUB ACTIVITIES:***

* Member of the college cricket team
* Member of Arts& sports club in college
* Awarded “E” certificate in National Cadet Corps (NCC)