**SUJIN**

**SUJIN.373813@2freemail.com**

In quest of career enrichment in the domain of B.E Mechanical Engineering with a leading organization of repute.

**Profile Summary**

* A focused B.E (Mechanical Engineer) professional with a zeal to make a winning career in Mechanical Engineering.
* An effective planner with a flair for working hard and contributing towards achievement of organizational goals.
* Intent to be the best among the best professionals and to build up a prosperous career using the bricks of hard work and sincerity to use my hard and soft skills to the growth of organization and society.
* Endowed with a passion for winning as evinced through demonstrated excellence in academic & extracurricular areas.

**Academic Details**

* B.E in Mechanical Engineering from Dhanalakshmi Srinivasan College of Engineering, Coimbatore, Anna University in 2014 with 7.00 CGPA.
* 12th from KCP Higher Secondary School, Alathur, Palakkad, State Board in 2010 with 74%.
* 10th from St Paul’s English Medium High School, Kollencode, Palakkad, State Board in 2008 with 92%

**Additional Qualification**

* American Society of Non-Destructive Testing Level II
* Basic knowledge of pipeline industry regulatory codes and pipe line design
* Ability to interrupt pipe construction technical drawings
* Familiarity with ASME codes and standards

**PROFESSIONAL EXPERIENCE**

* **Worked as Junior Engineer(Field) in Deepak constructions at BPCL cochin refinery (January 2015-August 2017)**
* To supervise the fabrication and erection of different piping systems (CS, LTCS, SS, Alloy Steel, IBR piping).
* Preparation and submittal of isometric drawings for any changes made at site.
* Inspect site piping as per isometric or P&ID.
* Preparing and maintaining of Inspection record and coordinate with client for Inspection.
* Coordinate pre-commissioning and commissioning activities of piping system such as hydro testing, air flushing, water flushing.
* Planning and execution of the manpower and work schedule.
* In-charge of shutdown and maintenance jobs of plant including Boiler maintenance works, boiler refractory jobs, exchanger retubing, vessel and tanks maintenance.
* **Worked as Graduate Engineer Trainee in QRECPL Gujarat for Samsung Engineering at ONGC site (June 2014- December 2014)**
* To supervise and monitor the piping fabrication and installation including welder qualification, identification of material.
* Conducting Hydro tests and pre- commissioning activities.
* Coordination with NDT.

**Area of Interest**

* Transportation Systems
* Manufacturing/Production
* Quality Checking
* System Dynamics and Control
* Design Engineering /Analyzing

**Skill Set**

* Team Player
* Positive Attitude
* Excellent Interpersonal Skill
* Quick Learner
* Self-Motivated
* Result – Oriented
* Effective Communication skill

**IT Skills**

Language: C++ (Basic), C (Basic)

Operating Systems: Windows 98/2000/XP/Vista/7/8 server

Packages and Applications: MS Office (Word, Excel and PowerPoint), Solid works (Basic), Pro-E (Basic), Ansys (Basic), AutoCAD (Basic)

**Personal Details**

Date of Birth: 11th June 1992

Visa Status: Visit Visa

Nationality: Indian

Languages Known: English, Hindi, Malayalam and Tamil

**Declaration**

 I solemnly declare that all details furnished above are true to the best of my knowledge and honesty.