Vivin Varghese

Palissery (h), Thrissur, Kerala, Pin- 680655

+91-9020807458 | vivin.vrghs@gmail.com

# profile

* Mechanical Engineer with more than 3 years of progressive experience specializing in project team supervision, site management & project handling.
* Meticulous Site Engineer who excels at juggling multiple tasks and working under pressure.
* Broad industry experience includes power plants, steel structure Building's & oil & gas refineries.

# HIGHLIGHTS

* Advanced in Microsoft office & Projects (Primavera-Certification)
* Moderate Drawing skills in 3D,2D CAD & PDMS (Certification)
* Knowledge in Tekla Steel Detailing

# Education

*Hidusthan College Of Engineering, Anna University* Tamil Nadu, India

B.E. Mechanical Engineering 2013

* Passed Out With First class excellence
* Member Of Automation Club
* Course work in Rapid Prototyping
* Awarded best Prototype for the Mini Project

***CVS Engineering, Thrissur*** Kerala, India

Diploma In Pipe Fabrication Course 2013

* Knowledge in Generating Piping Essentials (Equal-Tee, Un Equal-Tee, Mitters, Equilateral & Un-equilateral-Tee, Branches, Elbows) according to Perfect Mathematical Calculations and requirements.
* Gained good experience in handling Isometric Drawings (Piping) and Structural Work Diagrams

# Experience

CVS Engineering Kerala, Thrissur

Fabrication & Erection In-Charge 2013-2014

* Had an opportunity to Work as a sub-contractor work representative in various high ranked power plants, refineries like Cochin refinery, Sakthi Hi-tech Constructions and also related miscellaneous works were well executed.
* Identified the most efficient and acceptable resolutions to complex engineering problems.
* Created standards, methods, processes and procedures for reviewing, evaluating and inspecting Fabricated steel structures.

HBK Steel Fabrication Doha, Qatar

Site Engineer 2014 – 2016

* Started my career in abroad with a 2000 tons worth steel project which comprises from design to erection along with indulging in all the project related activities from start till the end.
* Planned, scheduled and coordinated detailed phases of large-scale projects.
* Coordinated contractors, architects and other project team members to deliver high quality projects within specified time frames.
* Maintained timely and accurate oral and written technical reports regarding assigned engineering activities.
* Collaborated closely with procurement teams and suppliers on purchase and delivery of components and assemblies.
* Achieved an erection of 2000 tons of steel within the targeted schedule, including miscellaneous steel works.

**Reliance Industries Limited** Maharashtra, Nagothane

*Maintenance Engineer*  2016 -

* Construction of new natural gas transmission pipelines.
* Supervising, technically assisting and assigning the crew to accomplish the maintenance jobs.
* Preventive & Breakdown maintenance of natural gas transmission pipelines.
* Preparing of records & daily activity updates.