Abhinand

Email: abhinand.387942@2freemail.com

**Career objective**



To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

**Professional Experience**



* Mechanical Supervisor & CAD Designing at **Flow Control Industries**

Duration : 1 year

Company : Flow Control Industries

Project : Hygiene Station Manufacturing

Location : Mumbai (India)

**Duties & Responsibilities**

* Supervision of all Manufacturing activities.
* Oversee repair and installation work conducted by technicians in various industries.
* Conducts inspections and ensures that safety procedures are being adhered to and maintains inventory of machine parts.
* Analyzing technicians work performance.
* Maintaining parts inventory.



**Academic Qualification**

* Bachelor of Engineering in Mechanical Engineering by Anna University Chennai in Dhanalakshmi Srinivasan College of Engineering, Coimbatore

Year of Passing: 2017 Percentage: 60.5%

* Diploma in Mechanical Engineering by TNDTE at Excel Polytechnic College, Erode Year of Passing: 2014 Percentage: 76.93%
* Senior Secondary Examination by CBSE in Gurusree Public School, Kodungallur
* Secondary Examination by CBSE in Gurusree Public School, Kodungallur

**Technical Skills**



* Certification of proficiency in QA/QC inspection and engineering
* Completed NDT level 2 in Ultrasonic testing, Radiographic testing, Penetrate testing, and Magnetic particle testing.
* Certification of proficiency in REVIT MEP.

**Software proficiency**



* Software known: Auto Cad
* Office suite: MS-Office.
* Revit MEP

**Skills & Strengths**



* Efficiency to work methodically and precisely.
* Good problem solving skills.
* Excellent communication skills.
* Good leadership quality.

**Project - Diploma**



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|  | Project Area |  | : Mechanical Engineering |
|  | Project Title |  | : “Automatic Opening and Closing of railway gates” |
|  | Project Role |  | : Team leader |
|  | Software used for Designing | : Solid Works 2005 |
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| **Project - Engineering** |  |  |
|  | Project Area |  | : Mechanical Engineering |
|  | Project Title |  | : “Automatic Hydraulic Jack for Automobiles” |
|  | Project Role |  | : Team leader |
|  | Software used for Designing | : Solid Works 2007 |
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| **Industrial visits and Trainings** |  |
|  | Organization | : Dunlop Tyres , Mysore |
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| **Personal Profile** |  |  |
|  | Date of Birth | : | 09/08/1993 |
|  | Gender | : | Male |
|  | Marital status | : | Single |
|  | Languages Known | : | English, Hindi, Malayalam and Tamil |
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