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**PERSONAL DETAILS**

**Date of birth**

30 July 1994

**Place of Birth:**

Abu Dhabi

**Gender:**

Male

**Marital Status:**

Single

**Nationality:**

Indian

**Visa Status:**

Residence Visa

**Languages Known:**

English

Malayalam

Hindi

Basic Arabic

Basic Kannada

**Lishin**

Dubai, U.A.E.

Email: [lishin.369449@2freemail.com](mailto:lishin.369449@2freemail.com)

**Career Objective**

To enhance my working capacities, professional skills, business efficiencies and to serve my organization in best possible way with sheer determination and commitment.

**Educational Qualification**

**2012-2016** **Bachelor of Engineering** in **Mechanical** branch from **Shree Devi Institute of Technology, Mangalore** under **VisvesvarayaTechnologicalUniversity**, **Belgaum.**

**2012** **12th** grade from **Chinmaya Vidyalaya (CBSE)**, **Kannur**, **Kerala.**

**2010** **10th** grade from **Indian School(CBSE)**, **Alain, UAE.**

**Career History**

**Application Engineer**

**equinox global general trading LLC**

**dubai, u.a.e.**

**November 2016 – May 2017**

**responsibilities:**

* Support the direct sales and also the administration activities of indoor and outdoor works required for products and services rendered by the company.
* Maintain expert level of product of product knowledge and application of the industrial machineries.
* Provide design and specification development support.
* Understand and convey customer requirements.
* Visit clients from time to time within the territory and expanding the same.
* Establishing personal rapport with potential and actual clients.

**Feb-may 2016 DESIGN & FABRICATION OF TURBOJET ENGINE WITH MAGNETIC BEARING**

**Team size: 4** Jet engines have an important influence on fuel consumption and servicing of airplane. This project investigates the use of magnetic bearings for jet engines. It is expected that magnetic bearings could considerably reduce losses and service intervals in jet engines. The present work concentrates on the design and fabrication of a magnetic bearing for applications at high temperature. The parts of our project are designed and assembled using the Creo software and finally the fabrication has been carried out.

**Academic project**

**Industrial Familiarization Training**

**July 2015** **HMT MACHINE TOOLS LIMITED**, **Ernakulam, Kerala**

**Duties:**

* Basic and working knowledge on CNC lathes for the production of small parts and heavy parts.
* Working with trainees and acquiring material knowledge on each and every part involved in the manufacturing of lathes.
* Preparing reports on all sections of the plant.

**Achievements**

* Participated in various science and mathematical competitive exams.
* Active member of the organising committee of the inter-college fest.
* Served as a member of the school students council.

**Technical Skills**

* Machining Tools : Lathe, Milling, Grinding, Drilling,Welding.
* Programming Languages : Basic of C
* Tools used : Turbo-C, Visual Basic
* Operating systems worked on : Windows XP, Vista, 7,8,10
* Software used : Solid Edge, ANSYS, CREO, AutoCAD.
* Others : MS Office, ERP

**Declaration**

I hereby declare that the above written particulars are true to the best of my knowledge.

**Lishin**