**CAREER OBJECTIVE**



**VIPIN KV**

**B-TECH in MECHANICAL ENGINEERING**

**Email: -**

**Vipin.373217@2freemail.com**

**LINGUISTIC SKILLS**

* English
* Hindi
* Malayalam

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.

**EDUCATIONAL CREDENTIAL**

B-TECH MECHANICAL ENGINEERING at KANNUR UNIVERSITY

VimalJyothi Engineering College, Chemperi with 67% aggregate

From July 2011to April 2015.

**WORK EXPERIENCE**

**1) PRODUCTION ENGINEER**

**At Lokesh Machines Limited,** MIDC Ranjangaon, Shirur(thaluk), Pune(Maharashtra).

From September2015 to September 2017.

Company Profile: - LML is an ISO 9001:2008 & TS 16949:2009 company certified by TUV NORD. The company is engaged in manufacturing and supply of precision automotive 6-cylinder, 4-cylinder, 3-cylinder, 2-cylinder engine blocks for Mahindra &Mahindra and Ashok Leyland Automotives.

Nature of Work

* Engine components inspection with focus on Connecting rod.
* Assist with plant activities.
* Provide support to operators in drawing Interpretation.

**INPLANT TRAINING**

* Attended training at KSRTC CALICUT, KERALA, INDIA on plant installation, material processing and preventive maintenance.
* Attended training on design and CNC programming for mold preparation in YASHODHA INDUSTRIES, L53-414111, MIDC AHAMMADNAGAR, (MAHARASHTRA), INDIA.

**PROJECT DETAILS**

* RE-DESIGN OF CRIMPING MACHINE:

Review: - A Crimping machine uses force and pressure to clamp or squeeze an object.

This project is done For PVN Industries, Kannur (Kerala)

PROJECT AIM: - To reduce the cost of production and improve stability of the system.

* DESIGN AND FABRICATION OF MILLING FIXTURE: -

Review: - Design and fabrication of milling fixture for CNC machine to make mementos.

**TECHNICAL PROFICIENCY**

**SOFTWARE PROFICIENCY**

* Auto Cad
* Solidworks
* Autodesk Inventor
* Gd&T

**PERSONAL DETAILS**

**Name. :** VIPIN KV

**D.O.B :** 02/05/1994

**Mother :** VIMALA

**Blood Group :**B+ve

* Best practice in designing mechanical equipment using AutoCad.
* Read and interpret Drawings and Specifications
* Have good problem solving capability.
* Strong team collaboration skills. Work closely with team members to achieve engineering goals

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**DECLARATION**

I hereby declare that the above furnished details are true to the best of my knowledge and belief.