# VISWAJITH P V

CURRICULAM VITAE MECHANICAL ENGINEER PROFILE

#### **Objective**

A growth oriented and challenging position in a progressive organization where my skills can be utilized in the best way with a scope of learning and career development.

#### Work Experience

Company :	Hi- Tech Industries
Designation:	ENGINEER
Dept :	Design & Maintanance
Duration :	April 2016 to Sept 2018

#### **Duties & Responsibilities:-**

- Study and analyse the design drawings provided by the clients so as to forward it for further processing, such as material selection, procurement and machining etc.
- Discuss the design requirements with the client company design team, inorder to bringabout changes in the design if at all required inorder to make it more reliable.
- Aanalyse the client company machines under maintanance to derive the required maintanance activities with replacement and repairs of the critical parts.
- Coordinate & supervise all the maintanance activities of the machine parts undertaken by the company, meeting the deadlines.
- To study and accompany companys product development activities inorder to bringout the best outcome

# **Technical Skills**

- Obtained Certified Automation Engineer (CAE) & Certified Industrial Automation Engineer (CIRE) from Technocrat Automation Limited (2015-2016).
- Knowledge in design softwares AUTOCAD , CATIA V5



#### **PERSONAL PROFILE**

Email: <u>vizwajith@gmail.com</u> Mob: +91- 9400110582

Permanent Address : Viswabhavan, post Punnad, via - Iritty, Kannur - 670703 , Kerala

Date of Birth : 30<sup>th</sup> Aug 1992

- Language : Malayalam, English, Hindi, Tamil
- Marital Status: SinglePassport no: M8375906
- INTERESTS : Music Automotive technology Philosophy

Temporary address: c/o naveenkumar thripathi abhinav sadan, kalubai colony, opp samridhi heights, nadhe nagar road, kalewadi, pimpri,pune, 411017, Maharashtra

### **Personal Skills**

- > Extremely capable of working independently or within a team to achieve Set goals.
- Maintain professionalism, confidentiality and effective use of discretions when it is required
- Self-motivated with a high degree of personal integrity and responsibility

# **Educational Qualification**

- > Bachelors in Mechanical Engineering from VTU Belagavi (karnataka) 64.5% (2011-2015)
- HSE (12<sup>th</sup>) CBSE Board, JNV Kannur 85% (2010)
- SSLC(10<sup>th</sup>) CBSE Board, JNV Kannur 87% (2008)

### **Academic Projects**

> Final project

HYDRAULIC FOUR WHEEL STEERING CAR: This working model distributes the steering input to all the four wheels using hydraulic piston assist which improves the cornering abilities of the vehicle.

> Mini project

PICK AND PLACE ROBOT: This is an operational robot model used to displace objects from one location to another using manual inputs from the operator.

# **Extra Activities & Achievements**

- Competed and stood first in several national level robotics competitions as part of technical fests.
- > Stood first in college level final project and mini project exhibition.

#### Declaration

I hereby declare that the information furnished in this document is accurate and true to best of my knowledge & belief.

Place: Date : **VISWAJITH P V**