# **CURRICULUM VITAE**

#### **SUDHAKAR**

**Mobile No:** +91-9611675325

E-mail id: sudhakarmeenkeri@gmail.com

#### **CAREER OBJECTIVE**

To work in creative and challenging environment which offers diverse job responsibility, my technical knowledge and experience.

## **EDUCATIONAL QUALIFICATION**

Education	Year Of Passing	Institution/Board	Result
Bachelor of Engineering (Mechanical)	JUN 2017	VISVESVARAYA TECHNOLOGICAL UNIVERSITY (VTU)	65.4%
PUC	MAY 2013	PU BOARD KARNATAKA	70.8%
SSLC	MAY 2011	KSSEB	69.18%

### TECHNICAL SKILLS

• CATIAV5 :Sketcher Workbench, Part design, Drafting, Sheet Metal Wireframe and Surface

• UG NX 10 :Sketcher Workbench, Part design, Drafting, Sheet Metal Wireframe and Surface

• Auto Cad :Sketcher Workbench, Part design, Drafting,

## **PROFESSIONAL EXPERIENCE**

# Hindustan Aeronautics Limited, Bangalore

• 6 months of Graduate Apprentice in RWRDC (Rotary Wing Research and Development Centre) Division, Production Control department

#### **JOB PROFILE**:

- Gained practical knowledge in industry
- CAM Programming for Milling And Turning Using UG NX 10, Using Information Sheet Making a model, Drafting for coordinating and programming
- Operating Two and Three Axis of CNC Machines and Absorbing, Analysis the Five Axis of CNC Machines
- Focus on requirement and planning of production to meet customer requirement.
- Preparation of Operation Analysis Routing Card (OARC)/Production Orders for in-house assemblies
- Interaction with various Departments like –Design, Quality, Purchase for production activities

## **EXPERTISE**

- Ability to work in Cohesion in a team and also willing to take up responsibilities independently.
- Design And CAM Programming Using UG NX
- Efficient in using MS office.

## **CO-CURRIULAR & EXTRACURRICULAR ACTIVITIES:**

- Participated in CHUCK GLINDER WORKSHOP held B.N.M. Institute of Technology Bengaluru (TATVA-2015)
- Completed Training Program on GEOMETRIC DIMENSIONING AND TOLERANCE conducted by APEX HI-TECH INSTITUTE (GOVT OF INDIA)

## **ACADEMIC PROJECT:**

Title: FABRICATION OF SPRING ROLLING MACHINE

#### **Description:**

This project work is much useful in spring rolling industries. For practical applications this is fabricated for light duty. Its height, weight and other mechanical designs are not suitable for any other heavy work or work on hardened material.

# **STRENGTH**

- Good communication skills and leadership roles.
- Specific and Time oriented.
- Passion to learn new things and adaptability to new environment

# **PERSONAL PROFILE**

Date of Birth : 02-07-1995

Languages : English, Hindi, And Kannada

Known

Marital Status : Unmarried Nationality : Indian

Field Of Interest : Automotive sector, Mechanical Designing, Production Industries,

Power Stations. etc.

Hobbies : Playing cricket, listening music, dancing, learning extra curriculum

activities, travelling

# **DECLARATION**

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

Date:	
	Signature

Place:Bangalore