

RESUME

Name: VEERABOMMEGOWDA K

Mobile: 8105007374

Email id:

vbgowdak@gmail.com

**Address: shubaramanya layout
thottadaguddadahalli
Bagalagunte-73.**

Career Objective:

Intend to work in a challenging environment with lots of opportunities to learn and gain knowledge. Looking forward to contributing positively to the organization I work for, through my hard work and perseverance.

Work Experience:

1. COMPANY: BIESSE MANUFACTURING PVT LTD.

ROLE: PRODUCTION ENGINEERING.

Job description

machine assembly(edge band machine)

- 1.first to guide and lead the team members**
- 2.to read the machine assembly drawing**
- 3.collect and fix arrange the sub assembly part**
- 4.match and fix the sub assembly part as the drawing requirement**
- 5.prepare 8 group of machine**
- 6.then next fix the group to the machine frame as per drawing**
- 7.consider the height ,weight,width,length of the group used rope**
- 8.then check all the assembled groups**
- 9.finally report the manger or quality person**

2. COMPANY: NASH INDUSTRIES PVT LTD.

ROLE: PRODUCTION WITH QUALITY ENGINEERING.

Job description

- 1.totally sheetmetal industry**
- 2.used bending ,punching,cnc swiss turning
and laser cutting machine**
- 3.check the bending sheet metal part as per drawing**
- 4.check the swiss turing parts as per drawing**
- 5.make the all part inspection report**
- 5.finally report to the manager**

3. COMPANY: SKYREACH GROUP

ROLE: PRODUCTION WITH DESIGN ENGINEER.

4.COMPANY: SUPERPACKS BUSINESS SOLUTION LLP.

ROLE: DESIGN ENGINEER.

**INDUSTRY:CORRUGATED BOXES,FOAMS,WODDEN BOX
AND WODDEN PALLETS.**

Course	School/College	Board /University	Year of passing	%
B E- (Mechanical)	East West Institute Of Technology (VTU) Bangalore	Visvesvaraya Technological University	2017	61.72
DIPLOMA	Impact Polytechnic (DTE)	DTE	2014	69.91
X	Sri Geetha high school Bangalore	Karnataka secondary Education Examination board	2011	78.79

Additional Qualification:

Completed 4 weeks intensive course on 'FINISHING SCHOOL IN PRODUCTION ENGINEERING' from **IMTMA (Indian Machine Tool Manufacturers' Association), Bangalore** from 8th July 2019 to 3rd August 2019

It covers the following topics:

- Review of machining operations
- Engineering drawing including Limits, Fits & Tolerances and GD&T
- Hands-on programming & Operation of CNC turning center
- Hands-on programming & Operation of CNC machining center
- Selection of tools and optimizing machining parameters
- Metrology – Use of measuring instruments and equipment's
- Soft skills development

Computer Knowledge:

SOFTWARE SKILLS: MS Office, MS Word, Power Point, Solid Edge,

AUTOCAD, SOLIDWORKS, AND NX UNIGRAPHICS CAD.

OPERATING SYSTEM: FANUC AND SIEMENS.

LANGUAGE SKILLS: KANNADA,ENGLISH AND HINDI.

BE PROJECT:

DEVELOPEMENT OF NANO ADVANCED THERMAL BARRIER COATING ON DIESEL ENGINE.

DIPLOMA PROJECT:
CONVEYOR SYSTEM WITH STAMPING OPERATION.

Co-Curricular & Extracurricular Activities:

Participate in “Inter college exhibition” conducted by “EWIT College”.

HOBBIES:

Playing cricket, listening to music Driving.

Industrial visit

- 1. Jindal steel works(JSW) Ballari**
- 2. Triveni turbines Dabaspete**
- 3. Ace designes peenya**
- 4. Ace micrometic peenya**
- 5. Pragathi peenya**

Languages Known:

To speak and Write: Kannada and English.

Personal Information:

Name : Veerabommegowda K
Father Name : Karigowda
Date of Birth : 07/04/1996
Nationality : Indian
Gender : Male
Positive Traits : Adaptable, Friendly, Team player, Co-operative

Declaration

I hereby declare that all information and facts given above are true to the best of my knowledge and belief.

Place: Bangalore.

Signature

Date:

VEERABOMMEGOWDA K