**N. VISVESVAR RAJU**

20, 16th Cross, Rangaswamy Temple Street,

 Bangalore 560053.

Contact : **+**91 - 9632265617, +91 - 8277570587 Email: vishuraju1987@gmail.com

**SUMMARY :**

Mechanical Engineer with 1 year 7 months of industrial experience in Production, Quality and Designs. Responsible for adopting and implementing 5S at the shop floor and development of new mechanical drive system. Experienced in verification and validation of engineering design drawings.

Looking forward for a responsible and challenging job in well established organization, which allows professional growth.

**WORK EXPERIENCE:**

1. Employer’s Name : Hephzi Elevators International Company Pvt. Ltd.

 “Hephzi Towers”, Plot No. 32/A, Doddanekundi, KIADB Industrial Area, 1st Phase, Mahadevapura Post, Behind Graphite India, Bangalore – 560048.

Position held : Production Engineer

Responsibilities

* Preparation of Process data Sheets, Routing Sheet and Operation Data Sheet and execution.
* Plan and Coordinate production process on daily basis and develop efficient processes for implementing project schedules in a timely manner
* Coordinate with designs department for new product development, R&D and alterations of the existing designs.
* Coordinate with vendors.
* Ensuring strong and efficient teamwork culture within production team.
* Performing engineering analysis to reduce downtime and implementation of cost reduction initiatives.
* Check the correctness of dimensions of the received components before accepting to production processes.
* Investigate problems, analyze the root cause and derive solutions.
* To achieve the targets set by the management on monthly, quarterly basis.
* To maintain ISO records, Confidential Drawings and related records.
* Establish safety procedures and environmental regulations for employees and provide training along with guidance to accomplish production goals.

Achievements

* Playing key role in engineering designs verification and validation review.
* Adopting and practice of 5S in the shop floor.
* Development and implementation of Process charts, Job Cards, Route Cards and Maintenance process.

Dates (from – to) : 23-11-2015 to Present

1. Employer’s name : SUN CASTINGS.

 48A-1, KIADB, Industrial area, Doddaballapura(T), Bangalore 561203.

Position held : Trainee Production Engineer (CNC Dept).

Responsibilities

* + To machine the component as per the dimensions specified.
	+ To gather the samples of the components produced during the shift, inspect them visually and check its dimensions. Make necessary adjustments, if required.
	+ Prepare the part count list of all the components and forward it to the suitable department.
	+ Updating the Part count Information to the Industry’s Master Production Schedule.
	+ Uploading the data into Industry’s Enterprise Resource Planning (ERP).
	+ To prepare the Report of the Defects and submitting it to the Management.

Dates (from - to) : 25-09-2014 to 01-06-2015

**KEY STRENGHTS:**

|  |  |  |
| --- | --- | --- |
| * Smart Working
 | * Good team player
 | * Punctual and Enthusiastic
 |

# SUMMARY OF SKILLS :

* Auto CAD
* Pro E
* Solid Edge
* CNC Machining
* Quality Inspection
* Problem Identification and Rectification
* Positive attitude towards work

**EDUCATIONAL QUALIFICATION:**

### Bachelor of Engineering (BE), Mechanical Engineering.

###  Year of Passing - June 2013

Studied Mechanical Engineering at CMR Institute of Technology, Bangalore under Visvesvaraya Technological University (VTU), Belgaum, with an aggregate of **65.65%**.

* ***Diploma in Engineering, Mechanical Engineering.***

 ***Year of Passing - Jan 2010***

Studied Mechanical Engineering at Sri Krishna Polytechnic, Bangalore under Board of Technical Education (DTE), Bangalore with an aggregate of **58.85%**.

* ***10th Standard, SSLC.***

 ***Year of Passing – March 2003***

Studied 10th Standard at St. Joseph’s Indian High School, Bangalore under SSLC Board, Government of Karnataka, with **56.96%**.

**CERTIFICATES/ACHIEVEMENTS:**

* AutoCAD and Pro-E at CADD Centre.
* Presentations regarding Automobile Suspension Systems and other engineering topics.
* Participated in Technology Debate in Polytechnic, and received applauds for the Presentation.

**ACADAMIC PROJECT:**

**Project title:** DESIGN AND MODELLING OF PRESS TOOL FOR CABIN MOUNTING BRACKET.

**Description:**

 Design the individual parts of the Press Tool. By using Computer modeling Software, develop the different parts as per the calculated dimensions and assemble the different parts. Prepare the 2D drawing of the individual parts and submit it to the preproduction department.

**Features:**

 Forming of the bracket of accurate dimensions, Time saving and Portable.

**PERSONAL INFORMATION:**

Date of birth : 03rd May, 1987

Father Name : M. Nanjunda Raju.

Nationality : Indian.

Languages Known : English, Hindi, Kannada and Telugu.

Hobbies : Riding my motorbike, Training at the Gym and Surfing new things in net.

**DECLARATION:**

 I hereby declare that the information furnished above is true to the best of my knowledge.

**Place:** Bangalore

 Yours faithfully

 **N. Visvesvar Raju**