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**Shiva Kumar V**

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layout ,Cambridge college road ,

Bangaluru- 560036

***Objective***

Seeking a position to utilize my skill & abilities to the fullest in an environment where there is a growth for both organization as well as individual, which offer professional growth while being resourceful, innovative and flexible.

***Summary of Qualifications***

* 3+ Years Industrial experience in Process engineering and project management experience from a manufacturing industry.
* Fair Knowledge in **Preparing process instructions and BOM creation.**
* Experience in Process engineering, Fixture Design and Reverse engineering ,Knowledge in CAD tools,GD&T ,3D & 2D modeling, assembly and draftingusing **AutoCAD, Solid works, Creo and Solid Edge.**
* Project management Co-ordinate with Customer, vendors, and internal integration team.

***Employment History***

1. **Organization**: Yuken India Pvt Ltd. Malur

**Designation:** Trainee Engineer (Project & Process engineering)

**Period:** Nov 2017–Present

**Key Roles & Responsibilities:**

* Design & Develop the Hydraulic and Mechanical Fixtures, Special purpose tools, as per production facility requirement.
* Continuous process improvement to increase productivity
* Preparing Standard operating procedure for all operations in the shop floor.
* Coordinating with vendors for manufacturing of tools and equipment for production at best value.
* Identify faults, investigate production problems and repair equipment quickly and efficiently.

**Projects Handled:**

* Design of Hydraulic Fixture for casting body machining operations
* Design of Mechanical fixture for MS-03 cover drilling and spot face operation.
* Design of FG-01valve body fixture to complete all operations in a single fixture.
* Design of DSHG-04/06 cover machining fixture.
* Design of hydraulic press.

1. **Organization:** Volvo Buses India Pvt Ltd.Hosakote, Bangalore.

**Designation:** Trainee Engineer.

**Period:** Aug 2015- Aug 2017

**Key Roles & Responsibilities:**

* + Supporting for the procurement of Tools, Equipment, fixtures etc. for the build needs
  + Coordinate with Internal Supplier & Customers to Optimize Efficient use of resources and Material
  + Responsible for Complete bus Body building.
  + Responsible for BOM correction and work center allocation.
  + Work center allocation & process instructions of each work centers to increase efficiency of process as well as ergonomics of employee.
  + Responsible for Time study on Project bus builds.
  + Responsible for Assembly Line Process wise activities including tube cutting list preparation.
  + Supported for Costing of different models of UD Bus Body.
  + Initiate & Support continues improvement activity within the team

***Academic Information:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Course* | *Institution* | *Board/University* | *Year* | *Aggregate* |
| Bachelor of Engineering  inMechanical | G Madegowda Institute of Technology | Visveswaraya Technological  University, Belgaum | 2015 | 65.5% |
| Pre university education | BEML college | Karnataka State board | 2011 | 59.75% |
| SSLC | BEML school | Karnataka Secondary  Examination Board | 2009 | 82.25% |

***Personal Profile :***

Father’s Name : Venkataswamy

Date of Birth : 29-04-1993

Marital Status : Single

Nationality : Indian

Languages :Kannada, English, (Read & write)

Hindi, Telugu, Tamil

Permanent address: Shiva kumar V s/o Venkataswamy

#27, 4th cross banashankari layout,

Bhattrahalli,Bangalore

Pin : 560049

***Declaration :***

I consider myself familiar with Mechanical Engineering Aspects. I am also confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.

Yours faithfully,

( Shiva Kumar V )