**ABHILASH Y MMobile:9845534534**

 **Email :****abhilashym007@gmail.com**

**Profile Summary**

* B.E in Mechanical Engineering from Proudadevaraya Institute of Technology, Hospet with about 1+year of experience.
* High level of proficiency, competency and productivity along with the ability to create high quality results
* Mechanical design skills with experience in software’s such as AutoCAD and Catia.
* Ability to work under pressure and adapt to dynamic environments
* Good problem solving, organizational and time management skills

**Work Experience**

 **CurrentCompany : IFB AUTOMOTIVE PVT LTD, Bengaluru**

**Position : JR.Engineer**

**Duration : JULY 2017 to till date**

 **Responsibilities**

* Ensuring all the raw materials are available on time for all bathes planned.
* Production related documents – Control Plan and Assembly Process Improvement .
* Develop best practices to improve productions, monitoring plant lines and manpower allocations for smooth of operations
* Coordination with engineering department for maintenance and quality clearances.
* Shall team follows Safety, FIFO & 5S Methodology and Developing and implementation of KAIZEN activities
* Making sure team follows relevant Standard Operating Procedure at various stages of operations
* Recording of Abnormalities in line and Maintaining machine records .
* Making sure Team is aware of functional and product knowledge of part

 **Previous Company : TOYOTETSU INDIA PRIVATE LIMITED, Bengaluru**

**Position : Quality Trainee Engineer**

**Duration : Aug 2016 to till date**

 **Responsibilities**

* Providing engineering support for Zero Defects to achieve Zero PPM rejection levels.
* Production Floor Quality Control – Control Plan and Assembly Process Improvement as per QIAS.
* Develop best practices to improve productions, monitoring plant lines and manpower allocations for smooth of operations
* Involved in inspection and clearancesof Chassis cross members, brake, clutch assembly and, Stamping parts as per defined criteria using physical, mechanical and electrical measuring Standards
* Making sure team follows Toyota Production System(TPS, FIFO & 5S Methodology) and Developing and implementation of KANBAN & KAIZEN activities
* Involved in internal and external TS audit for ensuring the high quality product and preparation and maintaining of ISO related documentations.
* Customer relationships and customer satisfaction analysis periodically and its counter measures with corrective action report.
* **Previous Job : Marvel Technology & Tools Pvt Ltd, Bengaluru**

**Position : Project Engineer**

**Duration : Feb 2016 to Aug 2016**

**Responsibilities**

* Providing Engineering support for Production and Maintenance activities
* Identifying the unsafe operations and establishment of safety procedure
* Investigating problems, analysis root causes and derive solutions
* Develop best practices to improve productions and monitoring expenses and profitability

**Academics**

* Graduated in B.E, Mechanical Engineering from Proudadevaraya Institute of Technology, Hospet, and affiliate to Visvesvaraya Technological University (VTU) in 2014 with aggregate.
* **Final Year Project** : Auto feed Hydro-Pneumatic Drilling Machine
* The main objective of the project is to perform various machining operations using auto feed mechanism in drilling machine with the help of pneumatic sources.
* In developing industries, the operations can be performed and the parts/components produced should have its minimum possible production cost for profitability
* It can be used in small scale industries and automobile maintenance shops , there are frequent needs of tightening and loosening of screws , drilling , boring ,grinding machine

**PERSONAL PROFILE**

**Date of birth : 26/11/1992**

**Father’s Name : Y MParameshwaraiah**

**Languages known : Kannada, English and Hindi**

**Permanent Addres : #466/19,9th ward**

 **Beside Church,Huvinahadagali - 583219**

**Bellary Dist.**

**I here by declare that all the information provided above are true and best of my knowledge.**

 ABHILASH Y M