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| Permanent Address**POST:-Nandangadda****Baad Karwar-581301,****Ph No:-8105762870,****E-Mail:- kishanmukund@gmail.com** |

**Mr. Mukund V Naik**

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| Education **Qualification****Diploma in Automobile Engineering.**Period of 2007 to 2010 from Department of Technical Education Board (DTE) Bangalore.Active Profile Summary**4.9 years of experiences in SPOT &PROJECTION welding Engineer in Automobile manufacturing company, currently handling of 20 spot welding and 3 projections welding machine. Daily production planning. Manpower handling 4 line leaders 30manpower involved in project like Honda and Toyota company.**  **( 4.9YEARS EXPERIENCE IN SPOT & PROJECTION WELDING)*** **As a spot and projection weld in-charge work in newly start up company use previous company experience and Japanese culture and system developed in spot weld area.**
* **Maintaining 30 no of manpower handling and 4 line leaders with enthusiastic work to complete daily production task.**
* **Daily (KYT) meeting contain related 5S. Safety. Part handling. New improvements and producing quality of the products.**
* **Daily production planning with accurate manpower stage wise and maintain the inventory for abnormalities condition.**
* **SAP work like physical and SAP quantity. Production booking. Machine brake down. Purchase requisition. Dispatch summary**
* **Excellent with MS office preparing production documentary and regular production, SAP, rejection date.**
* **TPM work like machine maintains follow up.jig maintenance and tolls maintains following.**
* **Daily find the root cause and counter measure of regular quality problem with the help of (FMEA) for easy sort out the problem.**
* **Providing technical training to the operator like alignment of tip. Tip dressing .carbon check and nugget checking.**
* **For Improvement activity’s using more technical advance equipments. Kaizen and Poke-Yoke for detect error by the operators.**
* **Daily sort out the problem of most inconvenient work area of the operators**.
* **Daily preparing MIR meeting contains SPP, and man -days, breakdown, rejection analyst. And improvements.**
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| Career ObjectiveTo secure a challenging position where I can effectively contribute my skills in the organization which give me better scope and support for the future in the organization. |

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| Project handle 2013 to till now

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| **S.L no** |  **year** |  **Projects** |  **Customer** |  **Description** |  **Responsibilities** |
|  **1** |  **2013** |  **KWPG-KWPJ** |  **HONDA** |  **SPOT & PROJECTION WELDING(SSW)** | **As production engineer system implement like process flow, machine parameter setting, buffing area improvement kaizen and poka-yoka implement** |
|  **2** |  **2014** |  **CHAIN CASE** |  **HONDA** |  **SPOT WELDING(SSW)** | **Process flow. System and sequence of spot, required documentation.** |
|  **3** |  **2016** |  **BRAKE ACTUATORS &****Child parts** |  **TOYOTA** |  **SPOT WELDING (IT-GUN)****PROJECTION WELDING** | **while approving PPAP documentation from production side required all necessary document as well as implantation like (operation standard, skill matrix, process flow, FML check sheets, PAB) etc.** |

Professional Experience(4.9years)**Stanzen Toyotetsu India Pvt Ltd. (March-2012 to March 2013)(TOYOTA GROUP**) Manufacturers for Toyota car parts. Cross member. Break lever. Canter body pillar. Parking brake lever and clutch pedal.**Designation:** Production **Key Result Areas:*** As line leader improved production in projection weld 2300 part to 2500 with improve work area help of kaizen that is guide pine work with air pressure
* Learn the Japanese system maintain 5S concept

Present Employer: MARCH 2013 to till date**Neel Metal Products Ltd.(JBM GROUP)** 1. Manufacturers for **Honda** Activa and Honda shine.  Side cover. Body cover. And front cover. Panel floor and chain case.2. Manufacturers for **Toyota** Etios, innova. Brake actuators spot welding IT gun and child parts M8 & M10 nut welding.**Designation:** Production Engineer. Job profile* Conduct the meeting start of the shift.
* Verify the manpower status.
* Making production planning.
* Production Booking in (SAP).
* Monitor hourly output status(Physical and SAP quantity)
* Daily Improvement of TPM.
* Red bin analysis report and taking action of PPM.
* To find out the Permanent Countermeasures of Regular Quality Problems.
* KAIZEN and POKA-YOKE activities.
* Preparing MIR.
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| Achievement and Complementary* Complementary for Beast technical kaizen in KWPG.
* Complementary for Best POKA-YOKE in KWPG.
* With the help of air guide pin work**(KAIZEN)**
* Nut reverse feeding stopper along with nut level indicator**(POKA-YOKE)**
* 3 time awarded in quiz competition**(QA.SAFETY & ENVIRONMENT)**
* Best kaizen guide pine work with air pressure.
* Spot weld layout and buffing area sequences development.
* Managed department annual budget of 3, 70.000/annum through kaizen

Area of Expertise* Technical Expert.
* Good documentations knowledge.
* **SAP** work(MRP)
* **KAIZEN & POKA-YOKE** Idea skill.
* Good planning, problem solving & teamwork.
* Process Development.
* Consumable cost analysis and control.

IT skills* MS office 2007 and 2013
* CAD 2010
* CATIA V5
* SAP 2015

Personal **Date of Birth** 8th September. **Languages Known English. Hindi. Marathi. kannada. Tamil. Konkani.** **Hobbies** Travelling. Playing cricket and Internet Browsing.DeclarationI hereby declare that the above given information is true to the best of my knowledge.**DATE:-****PLACE :-Bangalore MUKUND NAIK** |