**NEELESH VISHWAKARMA**

**Mobile: 09718670603,09555429176 ~ Email: neeleshvishwakarma786@gmail.com**

**CAREER ASPIRATION**

Seeking assignments in **PRODUCTION/ PROCESS/QUALITY** with a leading Automobile and Mobile SMT Industry

**SUMMARY:** Electrical professional with 5.6.years of starting experience in production , with mnt. Assembly, Machining and Surface Mount Technology and maintaining the components in automobile and SMT industry .

*Knowledge of Root cause analysis methods through detection occurrence, 5why,corrective & preventive action ,by 8D, 7QC,*

**Aug2020~ Till now **

**TDK India pvt. Ltd**

TDK India Private Limited (TDK lndia) is a subsidiary of TDK Electronics (formerly EPCOS) that develops, manufactures and markets electronic components and systems, focusing on technology markets that include automotive, industrial, and consumer electronics.

**Job responsibility**

* Responsible for Production planning and Control.
* Responsible for Man power handling according to producing model.
* Responsible for Product defect analysis and corrective and preventive action.
* Responsible for Man power shift planing on weekly wise.
* Implementation and Maintaining Housekeeping through 5S in shop floor.
* Responsible for line production and process performance product quality and productivity.
* Responsible for daily production record and reporting to Production Manager.
* SMT Documentation: Prepare SMT Process verification report & first piece inspection report of every new product in SMT.
* Analysis Daily visual SMT inspection Data & take appropriate action to overcome defects at visual stage.
* Control Charts implementation, Calculate change over time in SMT & Time cycle of SMT machine.
* Conduct Daily meeting with Process & Production team. Prepare & discuss Daily production abnormality report.
* Review meeting with customer against the problems.
* Daily review meeting and give feedback against customer complaints.
* Take corrective and preventive action against the line rejection & customer complaints. Provide training to the operator and technicians and validate for working.
* Training to the manpower regarding inspection method, about instruments, 5’S
* Provide Technical support for PCB Electrical rework & production Team members. Analysis of Breakdowns in SMT, find root cause, schedule & plan Preventive Maintenance of SMT machine.



**March'2019 ~ Aug2020**

**(SMT Engineer in Production)**

**Transsion Holdings** ([Chinese](https://en.wikipedia.org/wiki/Chinese_language): 传音控股) is a manufacturer of [mobile phones](https://en.wikipedia.org/wiki/Mobile_phone) based in [Shenzhen](https://en.wikipedia.org/wiki/Shenzhen), China. It was the largest smartphone manufacturer by sales in Africa in 2017, and also sells mobile phones in South Asia. Its brands include phone brands [Tecno](https://en.wikipedia.org/wiki/Tecno_Mobile), Itel, [Infinix](https://en.wikipedia.org/wiki/Infinix), and [Spice](https://en.wikipedia.org/wiki/Spice_Digital), after-sales service brand Carlcare, and accessories brand Oraimo. It manufactures phones in China, Ethiopia and India.

**BASIC KNOWLEDGE OF MACHINE OPERATION AND MAINTINANCE**

* 1) Solder paste printer - Programming (**DEK & MPM )**
* 2) Solder paste inspection SPI-operation and basic programming **(Koh young & Parmi)**
* 3) Mounter **- basic programming (Panasonic NPM D3 & FUJI NXT)**
* 4) Automatic optical inspection AOI Machine- SAKI BF10D operation and programing
* 5) Reflow oven machine **(JTU & Rahm)**

**PROFESSIONAL DETAILS**

* 4.0years of experience in the areas of Production Line Set Up, Industrial Engineering, Kaizens in Mobile Sector.
* Expertise in managing various Operational activities, Processes & Procedures to facilitate smooth Production Process & Enhance Productivity (Process: Assembly,Quality , Surface Mount Technology *)* ***Excellent problem solving*** *& decision making skills for effective solutions leading to customer satisfaction and low operational costs .*

**KEY PERFORMANCE AREA**

* Responsible for SMT production and basic maintinance.
* Leading 100 associate of SMT mounting and Testing section section .
* Responsible for daily inventory for A class components and also work order closing .
* Responsible for maintaining minimum inventory on the shop floor.
* Prepare production documentation and training record sheet.
* Good knowledge of MSD components handling .
* Basic knowledge of ESD.
* Ensuring that all the machines are meeting the specifications of quality control measures in compliance to the standards.
* Focus on 5S activity with safety.



**Oct 2018~March 2019**

**(Assistant Engineer in Production/Quality)**

**Lava International Limited** is a [leading Mobile Handset Company. Founded in India](http://www.lavamobiles.com/blog/the-lava-philosophy-what-makes-us-a-successful-indian-smartphone-company/), we also have overseas operations in Thailand, Indonesia, Mexico, China, Hong Kong, Egypt, Middle East, Nepal, Bangladesh & Sri Lanka.In line with Govt. of Indias Make in India initiative, Lava has taken a lead in support of this important nation building program and has already set up a design team in India,

. **KEY PERFORMANCE AREA**

**Job Responsibilitie**

* Working as a associate on line with multi skill operator.
* Good knowledge of machine operation and Mnt. In NPM D3 Panasonic machine.
* Good knowledge of SMT process and line issues and solution .
* Make the training program weekly and monthly basis for multi skilling operator.
* Learned the basic mnt of all SMT M/c as ( PCB loader ,printer, AOI,reflow oven and router m/c .
* Also basic knowledge of PCB Repair and part ex change by hot air gun .

**TRANING ACQUIRED**

* One day training of WHY WHY ANALYSIS and process capability.
* One day training of SAP
* Two days training of 7QC,8D Tool.

**ORGANISATIONAL EXPERIENCE**

## 

**Sep’2014 ~ March2015**

**(Operator in Production)**

**Tata Motors Limited** headquartered in [Mumbai](https://en.wikipedia.org/wiki/Mumbai), is an Indian [multinational](https://en.wikipedia.org/wiki/Multinational_corporation) [automotive](https://en.wikipedia.org/wiki/Automotive_industry) manufacturing company and a member of the [Tata Group](https://en.wikipedia.org/wiki/Tata_Group). Its products include passenger cars, trucks, vans, coaches, buses, sports cars, construction equipment and military vehicles.Tata Motors has auto manufacturing and assembly plants in [Jamshedpur](https://en.wikipedia.org/wiki/Jamshedpur), [Pantnagar](https://en.wikipedia.org/wiki/Pantnagar), [Lucknow](https://en.wikipedia.org/wiki/Lucknow), [Sanand](https://en.wikipedia.org/wiki/Sanand), [Dharwad](https://en.wikipedia.org/wiki/Dharwad), and [Pune](https://en.wikipedia.org/wiki/Pune) in India, as well as in Argentina, South Africa.

**Job Responsibilities**

* Good knowledge of break pipe Assembly and fitments
* Backing knowledge of TCF line in auto mobile .

**EDUCATION**

* Having 3 year Diploma in Electrical branch with (68.8 %)in PIT Bhopal ( mp).
* Having 2 year ITI in MGRITC jaypee nagar rewa ( mp.) with (72.12%).
* Matriculation from MP Board of education mp with 73%.

**PERSONAL DOSSIER**

Fathers Name : Mr.Krishna kumar vishwakarma

Date of Birth : 20.04.1995 Permanent address: VPO-TAPA,Distt.- Satna (MP) 485115

Gender : Male. Ph.: +919555429176, ***+919718670603,***

Marital Status : married.

Language Knowledge : English, Hindi

Date: (Neelesh Vishwakarma)

Place: