

CURRICULAM VITAE

Name: RUTTALA NARESH

Email: Rn75140@gmail.com

B. Tech in Electronics & Communication engineering

Mobile: +91 9704900757, 8142737973.

CAREER OBJECTIVE:

A spring challenging and Motivating career in an Organization Where I can use my Skills, knowledge, Sprit of teamwork and enhance my knowledge as well as the growth of the Organization.

ACADEMIC DETAILS:

- Completed Bachelor of Technology (B. TECH) Course in CHAITANYA ENGINEERING College, Visakhapatnam with 65% in the year 2017.
- Completed Diploma Course in SAI GANAPATHI POLYTECHNIC college, Visakhapatnam with 70.69% in the year of 2013.
- Completed SSC In Sarada high school with 70% In the year of 2010.

EXPERIENCE:

Company	: -	EXA Thermometrics An Amphenol sensors company
		MEDICAL PCBA MANUFACTURING
Position	: -	SMT Process Engineer & Production engineer and Altium PCB designing.
Duration	: -	June 2022 to till date.
Company	: -	Avantel limited, Visakhapatnam.
		Defense Satellite Communications system PCBA Manufacturing
Position	: -	SMT Programmer (R&D) and testing.
Duration	: -	Feb 2021 to June 2022.
Company	: -	Lampex limited, Hyderabad
Position	: -	SMT Operator.
Duration	: -	Dec 2017 to June 2020

AT A GLANCE:

- Presently working as a **SMT Engineer in department in SMT & Back End production**
Good knowledge in US2000XQ (ESE) and EKRA Solder paste printing Machine, Programming for KOHYOUNG SPI (Solder paste inspection machine) and SAMSUNG HANWHA (pick and place machine) and FUJI (AIMEX 3C pick and place) and Machine Handling. Worked on Reflow TSM Reflow and heller and JT wave solder machine. Knowledge of KOHYOUNG AOI (Automated Optical Inspection)
 - Active involvement towards resolution of Production issues and Quality rejections
 - Knowledge of PCB Assemblies: Surface mount /through hole.
 - Had reduced production CYCLE TIME.
 - Monitor and track WIP (work in progress) status to ensure to meet the target.
 - Understanding of NPI - (New Product Introduction).
 - Implementation of kaizen, 5's and Lean Manufacturing in the Assembly line.
 - Effective Communication and Team building skills.
 - Rework Touch up and Manual Soldering and SMT online Rework.
- PCB design using Altium designer.
- PCB footprint, Schematic symbol creation, part mapping and rooting.
- Generation of Gerbers and BOMs.
- Understanding electrical and electronic circuits.

ROLES AND RESPONSIBILITIES:

- Responsible for manpower handling and on Job Training for new employees.
- Daily Review of the production plan & achievement.
- Responsible for completion of daily work orders. And responsible for on-time delivery.
- Reduction of scrap and Rework in Production.
- Maintaining over all shop floor 5S.
- Maintaining documents as for the line requirements.
- Awareness training given to new technicians regarding **5S, Kaizen**.
- Training given to new operators like how to improve the productivity, quality & safety.
- Coordinate With NPI Team for New Product Introduction.
- Dispatch planning & coordination to ensure shipping plan adherence of Finished Goods.

POSITIVE POINTS:

- Quick Learner.
- self-confidence.
- hardworking.
- Self-motivated and Decision-making skill in complex situations.

MANPOWER PLANNING:

- As a shift in-charge, responsible for the manpower allocation and work allotment.
- Preparing the weekly shift schedule according to the production plan.

PRODUCTION SCHEDULE:

- Plan the Monthly, Weekly and Daily production as per the schedule received from Planning & Control Department.
- Ensuring the on-time delivery of the assembly to the internal customer.
- Monitoring the plan vs. actual.

PERSONAL INFORMATION:

Name	:-	RUTTALA NARESH
Father's Name	:-	CHINNABBAYI
Gender	:-	Male
Nationality	:-	Indian
Marital Status	:-	Unmarried
Date of Birth	:-	29-05-1995
Languages Known	:-	Telugu, English.
Permanent address	:-	D/No.:C6, Joginadhunipalem Village and Narsipatnam Mandal, Visakhapatnam district, Pin code-531116, Andhra Pradesh.

DECLARATION:

Here by, I declare that above furnished information is correct to the best of my knowledge.