

RESUME

B RAJESHWAR RAO

Optimist, Leader, Perfectionist, Strong Work Ethic, Positive Attitude, Good Communication Skills, Working Well Under Pressure,

EDUCATION

Course & Year of Passing	Institute	University	CGPA
B. Tech in ECE [2017]	KMIT Hyderabad	JNTUH	65
Diploma in ECE [2014]	TRR College Of Polytechnic-Hyderabad	SBTET	68
SSC [2011]	Sri Sai High School-Hyderabad	Board Of Secondary School	68

WORK EXPERIENCE [3 Years]

Experience:

1- One year as Computer Operator Testing Engineer.

2- One year as PCB manufacturer.

3-One Year in Tele-calling.

Organization: Electronics corporation of India Limited (ECIL)
and other private company, Hyderabad

Designation: Testing Engineer & Computer Operator

Job Type: Quality Control in Sensor QC

Description:

- Voter verifiable paper audit trail (VVPAT) or verifiable paper record (VPR) is a method of providing feedback to voters using a ballot less voting system.
- Laser testing based on their shape which is used in VVPAT machine
- Detector testing based on their voltage value which is used in VVPAT

ADDRESS

Old Safilguda, Malkajgiri,
Hyderabad.

Mobile No. :(9908347249)

Email ID :

rajeshwarb106@gmail.com

PERSONAL SKILLS

- Sincere (Discipline and determination)
- Ability To Work Under Pressure
- Self-Motivation
- Dedication and Enthusiasm

TECHNICAL SKILLS

- **Operating System:**
Windows XP/2000, Windows 7.
- **Applications :**
MS- OFFICE
(MS-Word, MS-Power Point, Basic Excel)
- **Typing Speed :**
27 WPM
- **Google Products:**
Gmail, Google Chrome, Google Drive, Google Earth, Google Maps & Docs,

- Thermal Paper testing which is used in VVPAT
- Lens testing by wearing glasses I have to test where there are some bubbles in lenses by using the help of microscope

Designation: Computer Operator

Good at MS word ,Basic Knowledge in Excel, Good at PPT presentation

Good at Decent Calling with customers.

Organization: Electronics Complex (small scale industry) Kushtaguda Industrial Area.

Designation: PCB Manufacturer

Description:

The printed circuit board (PCB) acts as the linchpin for almost all of today's modern electronics.

PCB Manufacturing Process

- The steps behind the PCB manufacturing process are as follows:
- Step One: Designing the PCB.
- Step Two: Printing the PCB Design.
- Step Three: Printing the Copper for the Interior Layers.
- Step Four: Getting Rid of the Unneeded Copper.
- Step Five: Inspection and Layer Alignment.
- Step Six: Laminating the PCB Layers.
- Step Seven: Drilling.

Tele-caller Description: The main job responsibility of a tele-caller is to make cold or unsolicited calls on behalf of a third party, to obtain information or sell any product or service. In some job profiles, the candidates have to take up inbound marketing calls (customer initiated calls) and try to sell the product to the customers.

ACADEMIC PROJECT

Title: RF Based Smart Sensor For Agriculture Application

DECLARATION

I hereby declare that all the particulars mentioned above are true to the best of my knowledge and belief.

LANGUAGES KNOWN

- English
- Telugu
- Hindi

HOBBIES

- Cooking Food
- Listening Music
- Planting Trees
- Painting Arts
- Surfing Net

STRENGTHS

- Positive Attitude
- Patience
- Honesty
- Working Well Under Pressure.
- Good Communication Skills
- (Time Management Skills)
- Respectfulness