To create a **50/100** resume, the strategy is to be **partially relevant but generic**. This resume misses specific keywords, has slightly mismatched qualifications, uses vague language, and fails to mirror the specific terminology (like "embedded hardware testing" or "analog/digital circuits") required by the JD.

# Candidate Name

Electronics Support Engineer

[City, State, Zip Code] | [Phone Number] | [Email Address]

### **Professional Summary**

Hardworking engineer looking for a challenging role in the electronics industry. I have experience in repairing electronics and working with teams. I am good at fixing problems and want to learn more about testing methods.

### **Technical Skills**

* **Electronics:** Circuit board repair, Soldering, PCB Design.
* **Tools:** Multimeter, Screwdrivers, Soldering Iron.
* **Software:** Windows 10, Internet browsing, Basic C programming.
* **Soft Skills:** Hard worker, Punctual, Team player.

### **Professional Experience**

Maintenance Technician | [Previous Company Name]

[Date Start] – Present

* Fixed electronic items when they broke down in the factory.
* Helped the senior team with daily tasks and documentation.
* Checked hardware to make sure it was working before shipping.
* Replaced damaged components on PCBs.
* Wrote emails to managers about daily repair counts.

Junior Technician | [Previous Company Name]

[Date Start] – [Date End]

* Assisted in assembling electronic units.
* Tested voltage on power supplies using a multimeter.
* Kept the workspace clean and organized.

### **Education**

* B.E. in Electrical Engineering | [University Name]  
  (Note: This is a higher degree than the "Diploma" requested, which can sometimes be a negative for specific technician/test roles, and the major is Electrical rather than Electronics & Communication.)

### **Why this Resume Scores only 50/100:**

1. **Missing "Kill Phrases" (Keywords):**
   * The JD explicitly asks for **"Embedded hardware testing"**1. This resume only mentions generic "fixing" and "checking."
   * The JD asks for **"Analog and digital electronic circuit"** knowledge2. This resume lists "Circuit board repair" which is less specific to the design/analysis requirement.
   * The JD asks for **"Product validation and verification"**3. This resume uses the weak verb "Checked hardware."
2. **Mismatched Experience Level:**
   * The JD requires **"Minimum 3-4 years"**4. This resume implies a junior/technician level (often 1-2 years) with duties that are more about assembly/repair than engineering validation.
3. **Vague Tool Proficiency:**
   * The JD asks for **"Hands on experience in handling of measuring instruments"**5. This resume lists "Multimeter" but misses complex tools like Oscilloscopes or Logic Analyzers implied by "Hardware Test Engineer."
   * The JD specifically asks for **"MS Office"**6. This resume lists "Windows 10" and "Internet browsing," which suggests a lower level of computer literacy.
4. **Behavioral Mismatch:**
   * The JD asks for a **"Quick learner"** and **"Self driven"** candidate777. This resume uses generic fillers like "Hard worker" and "Punctual."
5. **Wrong Focus:**
   * The JD focuses on **"Reliability," "Test Plans,"** and **"Reports"**8. This resume focuses on maintenance, soldering, and cleaning, which are technician duties, not Test Engineer duties.

**Would you like me to fix this resume to bring it up to a 75/100 (good, but not perfect)?**