# **Electronics Assembler Resume**

#### Job Objective

Seeking a position in which to enhance my career as an Electronics Assembler by becoming a valued member of your team.

### Highlights of Qualifications:

- Highly experienced in electronics product assembly, set up and inspection
- Sound knowledge of performing electromechanical soldering under a microscope
- Extensive knowledge of electronic equipment testing and manual die attach process
- · Proficient in using computer, Microsoft Excel and measuring devices
- · Ability to interpret and work from assembly prints, schematics and technical sketches
- · Ability to work with assigned team, in a collaborative and productive manner

## **Professional Experience:**

Electronics Assembler Dylix Corporation, Winter Park, FL August 2012 – Present

### **Responsibilities:**

- Checked, reshaped, assembled and joined all components of electronics product.
- Set upcompleted electronic assemblies within appropriate cases and cabinets.
- Tested and validated operations of all completed electronics products, in a proper manner.
- Produced electronics products and ensured its conformance to production specifications and standards.
- Operated and maintained standard test equipments, hand tools and power instruments.
- Identified and replaced defective sub-assemblies and electronics products.

Electronics Assembler Burk Technology, Inc., Winter Park, FL May 2009 – July 2012

### **Responsibilities:**

- Followed assembly drawings and technical instructions and performed all tasks, accordingly.
- Determined, obtained and inspected all components used in assembly process.
- Managed and performed through-hole and surface-mount soldering of all required components and sub-assemblies.
- Positioned and assembled all components to build and complete an electronics circuit.
- Performed functional testing and conducted quality inspection of complete assemblies, under simulated conditions.
- Interpreted and adhered to all applicable OSHA regulations and ISO guidelines.

### Education:

Associate Degree in Electronics Engineering Central Piedmont Community College, Charlotte, NC

Build your Resume Now