James Zartman

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**Objective:** To obtain a process engineering position within your company that utilizes my experience and qualifications to help successfully provide quality products to your consumers.

**Education:**

IVY Tech Community College – Ft. Wayne, IN January 2017 - Present Studying to get an Associates of Science- Mechanical Engineering in Technology Anticipated graduation date: December 2019

**Qualifications Summary:**

1. Experience with making parts to certain specifications due to customer demands
2. Proficient with Microsoft Office
3. Mechanically inclined with ability to fix and/or troubleshoot problems
4. AutoCad and Solid works knowledge
5. Excellent communication skills
6. Ability to get job done in a given amount of time
7. Lead and take initiative
8. Root-cause analysis
9. Accident free/ able to perform Lock-out-tag-out properly

**Work Experience:**

**Sabert Corp. (Formally Mullinix Packages Inc.) – Ft. Wayne, IN** April 2006 – Present

1. Process Technician December 2014 -Present
	* Provide hands on, floor level technical support for implementation of things such as:
		+ New tool qualification for new products
		+ Line trials of new lines that are installed in the plant
		+ Process improvement using skills such as six sigma and LEAN manufacturing to improve efficiencies to maintain SPC.
		+ Tool design improvements
		+ Collect, document, analyze, and organize data to support problem solving and decision making
	* Extensive knowledge and advanced troubleshooting skills of the thermal forming, extrusion, and trimming processes.
	* Lead a shift of operators to help produce quality product
	* Coach and train new operators to help them understand the thermal forming process and controls in order to produce products that meet customer specifications
	* Fill in for shift supervisor
	* Help create Standard Operating Procedures (SOP) on how to do specific tasks.
2. Changeover Technician May 2010 – December 2014
* Responsible for tearing down and precisely setting up thermal formers and trim stations, when going from one product to the next
* Minor fabrication skills with drill press and mill
* Sharpen die steel with peening hammer or a pneumatic hammer
* Tear down and setup 2-ton tools to different products by assisting tooling dept.
1. Thermal Forming Operator July 2006 – May 2010
* Start and stop Machines/Basic knowledge of Thermal Forming process
* Responsible to maintain quality control of parts using SPC methods
* In charge of packers that were working on the line packaging parts
* Adjust heat or air pressures to improve quality or consistency of product
* Work with process technicians to get lines running
* GSPC level one certified
1. Packer April 2006 – July 2006
* Check quality of the finished product/package product