# John Doe

Any Street

#### Any Town, ST 00000 (555) 555-5555 - johndoe@anyisp.com

## 555-5555 - Johndoe@anyisp.d

## **OBJECTIVE**

To secure a full time position in the Consumer Packaged Goods industry designing and evaluating packaging while utilizing my creativity and persistence to contribute to the growth of my future employer and career.

#### **PROFESSIONAL EXPERIENCE**

#### ABC Company, Any Town, ST Packaging Engineer

As a consulting firm employee, I provided design services to the Mercedes Benz Company. I worked at Benz Headquarters and with Benz development teams, where I was responsible for all vendor supplied packaging.

- Solved efficiency (and cost) issues relating to reusable packaging in the factories, improved ergonomics, and maximized shipping loads using a range of reusable packaging types, including racks, vacuum formed trays, totes, pallets, foam, corner posts, etc.
- Initiated cost savings opportunities resulting in over \$800,000 savings to the customer via freight savings and packaging investment avoidances.
- Managed the process of Supplier Provided Packaging from conception to program launch
- Reviewed prototype packaging with affected plants to initiate design changes due to safety issues, ergonomics, density requirements and part quality to obtain sign offs
- Created official processes and strategies to make work more efficient for the Packaging team

# Premiere Cosmetics, Internship, Any Town, ST

## Packaging Engineering Intern

As an intern I was able to accomplish the following:

- Built effective relationships with corporate packaging group and multiple industry suppliers as a contributing team member
- Documentation Created packaging component specifications, Bills of Material and palletizing info
- Technical: Measured and tested packaging designs using a variety of methods and machinery. Responsible for testing components of the new Shampoo bottle using ASTM dynamic testing methods as well as validating bottles and closures in terms of molding accuracy (neck finish measurements, bottle measurements, gram weights, etc.)
- Materials: PP, PVC, HDPE, LDPE bottles, injection molded closures, labels, corrugated, and tubes.

# **EDUCATION**

# B.S. Packaging - Michigan State University, East Lansing, MI

## School of Packaging

- Bachelor of Science in Packaging
- School of Packaging G.P.A.: 3.75/4.0, Overall G.P.A.: 3.36/4.0
- Dean's Honor List Fall 2005, Spring 2006, Spring 2007

#### Skills:

- Experience with 3D CAD, CAPE palletization software
- Proficient in Microsoft Office
- Reliable, goal oriented team member seeking thought stimulating assignments

References: Available upon request

Aug. 2002- May 2006

## Oct. 2006-Current

June 2005-Dec. 2005