
PACKAGING ENGINEER RESUME

Sample #1

Summary:

An engineering professional who has over ten years of proven experience in packaging fundamentals, process enhancement and development; has great methodology to further enhance and emphasize designs with the use of a combination of cost-effective packaging systems; has increased production efficiency with implementation of new systems and procedures; can effectively supervise co-workers and deploys projects using command-responsibility motivational approach; has excellent skills in using computer software in developing new concept designs.

Professional Experience:

Packaging Engineer August 2004 – Present
MegaPack Manufacturing, Okemos, MI

Responsibilities:

- Provided packaging support to clients' brand products and consumable devices products.
- Developed packaging design specifications for components and consumable products of the clients.
- Improved packaging-related engineering changes to meet customer requirements and improve production efficiency.
- Initiated technical specification modifications to improve plant productions and efficiency.
- Monitored quality inspections for performance of a molding supplier to ensure detailed specifications of the production.
- Assessed the quality of materials delivered by suppliers to ensure high quality of production of packaging products.

Packaging Engineer June 1999 – July 2004
Basic Packaging Corp. Three Rivers, MI

Education:

Associate Degree in Packaging
University of Arizona, 1995
Bachelor of Science in Industrial Design
University of Arizona, 1993

Skills/Certifications:

- Strong leadership and teamwork attributes
- Excellent time management, quality monitoring, theoretical and analytical skills
- Proficient in computer and mechanical engineering skills
- Excellent knowledge in packaging development namely bottles, labels, corrugated boards, blister packaging, plastic and paper containers
- Knowledge in print and label mechanisms, machinery and equipment as well as consumables

Associations/Organizations:

International Packaging Society, Member
Package Design Association, Member

Sample #2

Richard King
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Atlanta
IL, 61723
123-456-7890
[email]

Objective:

To secure a position as a packaging engineer in a packaging industry which provide opportunities for flexible packaging, coating, laminating, gram coating, and adhesive lamination.

Education:

MS in Technology, Electronics, and Communications Engineering, 2002
Campbell University

BS in Electronics Engineering, 1999
Campbell University

Skills:

- Strong familiarity with Tyveka, paper, plastic films and extrusion grade plastic resins
- Experienced in co-extrusion and extrusion coating and laminating
- Skilled in gravure coating, adhesive laminating, and pouch fabrication
- Microsoft Word, Project, PowerPoint, Excel, Lotus Applications, Minitab Software
- Resourceful, motivated and key Excellent oral and written communication skills

Sr. Packaging Engineer, 2007-present
H Tempest Limited, Atlanta, IL

Responsibilities:

- Coordinated with plastics engineer in planning the design of all flexible packaging materials.
- Established and organized product validations for internal clients' material transfers.
- Worked with marketing staff in developing new low cost peelable films.
- Electronic Packaging Engineer, 2005-2007
- The Haartz Corp., Atlanta, IL

Responsibilities:

- Identified and developed new packaging methods and requirements to be at par with competitors.
- Developed accurate experimental protocols in validating peelable pouches.
- Improved performance and reliability while interfacing with quality control, purchasing, and sales.
- Packaging Engineer I, 2002-2005
- HA Logistics, Inc., Atlanta, IL

Responsibilities:

- Coordinated with plastics engineer in planning the design of all flexible packaging materials.
- Established and organized product validations for internal clients' material transfers.
- Worked with marketing staff in developing new low cost peelable films.
- Electronic Packaging Engineer, 2005-2007
- The Haartz Corp., Atlanta, IL

Certifications and Affiliations:

Microsoft Most Valuable Professional (MVP) Award
Certificate in Design, Information Architecture & Digital Media Production

Sample #3

Aaron Mellott
300 Sportsman Club Rd
Cumberland, MD 21502
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[email]

Objective:

To obtain a Packaging Engineer position in a well established company where my skills will make a positive contribution.

Skills:

- Excellent working knowledge of packaging materials and processes, fabrication techniques, cushioning theory, shock and vibration.
- Substantial knowledge of packaging technology and labeling systems.
- Solid technical understanding of full range of semiconductor packaging materials, material interactions, dominant failure mechanisms and analytical techniques.
- Solid knowledge and understanding of packaging equipment systems.

Professional Experience:

- Packaging Engineer, 2006 to till date
- Xe Services, LLC., CA
- Designed and developed flexible packaging materials.
- Processed packaging related engineering changes to meet customer requirements and improve production efficiency.
- Coordinated development and validation of new packaging tooling.
- Troubleshot production packaging processes and recommended improvements to streamline productivity.

Education:

M.S in Packaging Science, 2006
University of Virginia

B.S in Packaging Science, 2004
Rensselaer Polytechnic Institute

Sample #4

Lawrence Morrison
1228 Small Street
New York, NY 10016
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[email]

Job Objective:

To help well established company reach its objectives by holding a position as Packaging Engineer where my skills can be beneficial.

Summary of Qualifications:

- Vast experience in packaging and assembly process
- Profound knowledge in product packaging design, modification, and specifying
- Familiarity with processing and packaging equipment
- Wide knowledge of product protection programs and quality process systems
- Huge knowledge of Six Sigma and Continuous Improvement processes
- Ability to manage multiple projects and meet deadlines
- Ability to lead a team and work in a fast paced environment
- Skilled to plan and execute projects
- Good communication and analytical skills

Work Experience:

Packaging Engineer, August 2005 – Present
Becton Dickinson, Montgomery, AL

- Managed packaging project, maintained and scheduled projects and its resources.
- Implemented new process and automation project and ensured that all deadlines were met and it was within prescribed budget.
- Analyzed packaging process and recommended all improvements that could be made to project.
- Prepared capital expenditure list and prepared requests for equipment and fixtures.
- Maintained an existing assets list and installed new equipment.
- Developed various projects for cost reduction of project and ensured that project was within budget.
- Supervised all installation and repair work that was carried and ensured that all goals for projects were achieved.
- Designed package product and specifications and prepared reports for process.

Packaging Engineer, May 2000 – July 2005
Intel, Montgomery, AL

- Coordinated with partners and ensured that all electronics packaging needs of customers were met.
- Checked package technology and ensured that it would be compatible with process.
- Assisted both internal and external process development team in production process.
- Worked with key technicians on all design related issues for package designing.
- Prepared designs for test vehicles and prepared package mechanical drawings.

Education:

Bachelor's Degree in Packaging Engineering, South Carolina State University, Orangeburg, SC

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