Russel A. Blevins

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**Objective**

As a student of engineering, I desire to employ my creative ideas in the areas of R&D, product designing, or processing. Integrated with my skills, wisdom, and advanced mechanisms, I am determined to put my best knowledge and effort into making things happen and materializing my organization’s endeavors.

**Skills**

* Creative mind with an analytic approach.
* Specialization in computer aided design, computer aided manufacturing, and latest computer aided engineering based on 3D mechanisms.
* Through in research; expertise in numerical calculation and logic based computation.
* Proficient to oversee phases in a process; evaluate exactness of the end product and assess its deviation from accuracy level; capable to resolve deficient areas in order to bring standardization through necessary changes in process steps.
* Have a positive attitude to solve problems; capable to work under pressure and produce productivity; great decision making ability with professional attitude.

**Experience**

**Asst Product Technologist**

KYC Engineering Product Designers, Alabaster, Alabama

2012 - Present

* Reported to product manager; guided team members, including designers and architects, about the work framework and offered individual assignments subsequent to an in-house meeting session.
* Ensured that the product mechanism was capable to offer required output or results; sat with the product manager, process advisor, and manager (manufacturing) in order to find out a flawless production array.
* Fault finding and troubleshooting was an essential component of my job assignment; getting comprehensive support of the advisor and product manager in rectifying the issues to make the process smooth running.
* Meet foreign collaborators to obtain technology-transfers; basic conversation follows finalization of the deal, accompanied with product manager.
* Documentation and administrative jobs.

**Mechanical Designer**

Inprographics (US) International, Benson, Arizona

2010 - 1012

* Worked as per the instruction and guidelines of the assistant project manager; was involved in designing control panel structures, pumping machine tools used in large scale excavation projects and mining industry by means of AutoCAD, CAM, and 3D software.
* Worked jointly in a team to find a complete solution, as per approval of APM the thought was undertaken under production. Together with the team leader, surveyed the process phases, evaluated product finishing, and assessed efficacy and productivity.
* Based on finite element analysis, the assemblies, as well as each of components, were being analyzed to ensure the correctness level in contrast to the client’s requirement; reported results to the project manager or assistant project manager.

**Education**

**Bachelor’s Degree in (MET) Mechanical Engineering Technology**

University of Columbia, New York (2010)

**Secondary Education**

Maxim School, New York (2006)