Keith B. Simmons

XX Leo Street, Denver, CO 80202

(000) 013-0000, keith@example.com

**Objective**

In an era where we have started producing the most innovative ‘green’ technology base environment-friendly electrical devices, I feel great enthusiasm to join this top promising industry. I would like to grow by contributing my best skills and endeavors and remain committed to my company, as well as society.

**Skills**

* Conversant to employ design and engineering software of complex series for necessary designing of gadgets, generators, AC/DC drives.
* Knowledge in fundamentals of calculus and other advanced techniques and methodologies to study, structure, and troubleshoot electrical equipment.
* Enjoy challenges in design, development, or installation work of multifaceted electrical systems or products.
* Great attitude to work in a team to make a project work successfully.
* Accustomed to perform in deadline-oriented assignments.

**Experience Summary**

**Electrical Engineer**

Continental Devices, Los Angeles, CA

2014 - Present

* Responsible enough to look into customer complains, find out problematic issues, and guide juniors with necessary guidelines and solutions.
* Work with advanced design software and study internet resources to find superior systems of power supply items, generators and communication tools.
* Coordinate with the executives of the electronics engineering cell and sit with them to find the synchronization point of devices under the guidance of a project manager.
* Quality control, meeting product specification, and monitoring customer requirements with great care.
* Track budgeting, assign jobs to team members and give deadlines, take all necessary steps to complete a project work in time and on budget, report to senior management.

**Junior Electrical Engineer**

PLA Power Equipment Manufacturers, Bergland, MI

2012 - 14

* Worked under the supervision of an executive engineer (electrical), as per job assignment used to design electrical motors and power supply systems.
* Upon development of the equipment by other team members, assessed the performance of the implements.
* Reported back to my senior, was involved in troubleshooting of tools as per suggestion of senior technicians, evaluated installation standards to ensure workmanship.
* Administrative jobs.

**Education**

**Undergoing Master’s Degree in Electrical Engineering Technology**

College and University, PA

**Bachelor’s Degree in Electrical Engineers**

College and University, PA (2012)

**High Schools Diploma in Science**

VAC Institute, NY (2009)