# Objective

I am seeking a position where I can learn from engineers in my field and develop professionally and personally. I would like to work in an environment which challenges me and allows me to make meaningful contributions to new and developing technologies.

# Education and Certifications

## Bachelor of Science in Electrical Engineering Dec. 2019

*Candidate at Purdue Northwest GPA 4.0/4.0*

## Associates of Applied Sciences in Business Administration May 2016

*IvyTech Community College GPA 3.55/4.0*

# Experience

## Arcelor Mittal - Electrical Engineering Intern May 2018 – Aug. 2018

## Assisted in developing an RFQ for a new cooling tower

## Assisted in the design of new systems with Allen Bradley PLCs

## DK Marketing – Web Marketer, Web Designer (Sole Proprietor) Sept. 2013 - Current

* Consulted clients about website needs.
* Performed SEO to improve client’s web presence
* Recommend a plan of action and effective designs
* Coded, built, and designed websites
* Used Adobe Suite products
* Maintained virtual Linux servers (CENT OS / Apache)

## Copier Consultants Inc. – Marketing/General Manager May 2014 – Sept. 2015

* Assumed responsibilities in marketing
* Managed 13 employees daily
* Implemented new ERP software to improve workflow
* Accelerated receivables
* Set up and built website
* Managed Ad Campaigns

## Continental Electric – Electrician’s Apprentice Apr. 2013 – May 2014

## Assisted in wiring industrial and commercial projects

## Installed power inverters along with transformers for solar panels

# Relevant Courses

* Linear Circuit Analysis
* MATLAB
* Electronic Measuring Techniques
* C++
* Microcomputer Operating Systems
* Engineering Design
* CAD Fundamentals
* Network Fundamentals
* Java
* VHDL Digital Design
* Signals and Systems
* Microprocessor Interfacing and Design
* Electric and Magnetic Fields
* Engineering Project Management

# Relevant Computer Skills

* Excel
* Word Computer Hardware
* Network Troubleshooting
* Linux
* MAC OS
* Windows
* PowerPoint
* Network Pro Certified