Jeffery Drake

Cybersecurity / Junior Developer

Contact

Email:

jdrakepaypal@gmail.com

Phone:

(317) 260-1962

Address:

Greenfield, IN

Education

Eleven Fifty Academy

Indianapolis, IN

Python -

August 2019

Cybersecurity -

January 2020

Additional Skills

CompTIA Security+
CompTIA Network+

Cybersecurity

HTML5

CSS

CCC

Linux

Ubuntu

Windows

Git & GitHub

LibreOffice

Command Line

Interfaces (Linux &

Windows)

Python (Computer

Programming Language)

Web Development

Career Objective

Quality-oriented professional with 2+ years of experience and a proven knowledge of just-in-time manufacturing. Aiming to leverage my skills to successfully fill any role at your company.

Professional Experience

Production Associate

BWI Group, Greenfield, IN Sep 2019 – Sep 2019

>Feeding parts into robotic welding machine and visual inspection of parts.

Production Associate

Honda Manufacturing of Indiana, Greensburg, IN Nov 2017 – Nov 2018

- > Installing safety restraints such as side curtain airbags and seat belts in vehicles.
- > Installing mounting points for an engine in vehicles such as the Civic and CR-V.
- > Installing minor components such as rubber grommets and drain hoses.

Production Associate

Stanley Black & Decker, Greenfield, IN Jul 2016 – Sep 2016

>Assembling and packaging electric saws and drills.

Warehouse Associate

University Loft, Greenfield, IN Jul 2014 – Aug 2014

>Assembling furniture.

>Packaging and moving inventory.

Jeffery Drake

Cybersecurity / Junior Developer

Professional Experience (cont.)

Warehouse Associate

Formica, Greenfield, IN Apr 2014 – Apr 2014

>Moving inventory.

Machine Operator

Indiana Automotive Fasteners, Greenfield, IN Sep 2013 – Feb 2014

>Set-up and operation of bolt roll threading machines. >Visual and measured inspection of bolt threading.

Machine Operator

Keihin IPT, Greenfield, IN May 2012 – Aug 2013

- >Operation of fuel injector base cutting machines.
- >Operation of large die casting machines to produce magnesium intake manifolds.
- >Visual inspection of parts for defects.