

# **ALEC DAVIDSON**

Camby, IN 46113

AlecJDavidson@outlook.com

3179198714

Authorized to work in the US for any employer

#### **WORK EXPERIENCE**

#### **Nintendo Brand Ambassador**

MarketSource - Greenwood, IN October 2019 to January 2020

Engaged with guests and provided support to retail associates

Set product displays and replenished inventory

Increased district revenue

# **Store Manager**

**Sprint by Wireless Express LLC** - Indianapolis, IN November 2016 to July 2019

Recruited and trained sales staff for our stores across the US

Continually increased store revenue year over year

Represented Sprint at trade shows and collaboration events

# Senior Technician/Supervisor

**Sprint by Wireless Express LLC** - Camby, IN October 2015 to November 2016

Diagnosed, repaired, and sold Sprint mobile devices

Managed, trained, and scheduled Junior Technicians

Audited service tickets

# **Sales Representative**

Sprint by Wireless Express LLC - Camby, IN

February 2015 to October 2015

Sold Sprint mobile phones, tablets, and wearables

Skill Python Flutter Team Building Outbound Sales Microsoft Office

#### **EDUCATION**

# **Associate in Computer Science**

Ivy Tech Community College - Indianapolis, IN Present

# **SKILLS**

- Python
- Flutter
- Team Building
- Outbound Sales
- Microsoft Office
- Retail Sales
- Retail Management
- Customer Service
- Outgoing
- Promotional
- Demo

# **ADDITIONAL INFORMATION**

#### Personal Projects:

- AutoRename I used Python's os.walk module to traverse a directory to find files of a certain name or extension and then rename them and move them to the desired directory.
- PieLikes I used Python's BeautifulSoup module to web-scrape any Facebook page and return it's likes and engagement against it's projected goal in a pie chart.
- ScoreCalc I used C# and Visual Studio to create a program that takes student's scores as inputs and then displays the highest, lowest, and average score for each student.
- Magic8Ball Using Dart and the Flutter framework, I wrote a magic 8 ball application.

• CatFeeder - Using Python, a Raspberry Pi, and some servo's, I made an automatic cat feeder that puts food into the cat's bowls daily at preset times.	