## SUMMARY

* I am always looking for innovative ways to apply my knowledge into wisdom. Whether it is through creating new things, teaching others what I have learned or just enjoying the freedom to learn.

## TECHNICAL SKILLS

|  |  |  |  |
| --- | --- | --- | --- |
| * Skill | * Expertise Level | * Skill | * Expertise Level |
| * JAVA | * Intermediate | * MS PowerPoint | * Expert |
| * HTML | * Expert | * MS Excel | * Expert |
| * SQL | * Intermediate | * MS Word | * Expert |
| * Database Management | * Novice | * NetBeans IDE | * Intermediate |
| * JUnit Testing | * Novice | * Linux Shell Scripts | * Novice |

## PERSONAL SKILLS

|  |  |  |  |
| --- | --- | --- | --- |
| * Skill | * Expertise Level | * Skill | * Expertise Level |
| * Communication | * Expert | * Networking | * Expert |
| * Leadership | * Expert | * Teamwork | * Expert |
| * Time Management | * Expert | * Strategic Planning | * Expert |

## PROJECTS

### Portfolio Spring 2017

* Portfolio project at Mansfield University
* Project Tasks that you completed
* Use for completed Project

## EDUCATION

### Mansfield University of Pennsylvania 2014– 2018

Bachelor of Science, Computer & Information Science (IS Track), 3.50 QPA

## AWARDS, ACTIVITIES, and HONORS

• Dean’s List 2014-2016

• Computer Science Club 2016-2018

• Master the Mainframe IBM 2017

## EXPERIENCE

### Mansfield University of Pennsylvania 2017 – Present

* High Tech Computer Assistant
* During full time enrollment my full-time job in college was a High-Tech Computer Assistant. This is an experienced level job with a high level of database information, organization and hardware/ software management.

### Mansfield University Residence Life 2015 – 2016

* Resident Assistant
* I managed projects, wrote incident reports, spoke with authority figures, networked, developed leadership skills, watched over 20-100 students, developed and managed activities, held biweekly meetings, advertised for campus activities, and maintained above a 3.5 QPA.