## SUMMARY

I am a hard worker. I will always do what it takes to make sure my work is complete and exceptional before it is finished. I have always been a competitor and do my best to outperform in ways that I am able. Where I think I am best is being part of a team that meets and strives to exceed their goals. Computer Science has been a hobby and a lifestyle for me since I was a child, and it will always continue to be my greatest passion.

## TECHNICAL SKILLS

|  |  |  |  |
| --- | --- | --- | --- |
| Skill | Expertise Level | Skill | Expertise Level |
| Java | Intermediate | Microsoft Word | Intermediate |
| HTML 5 | Intermediate | Microsoft PowerPoint | Intermediate |
| CSS | Intermediate | Microsoft Excel | Novice |
| SQL / databases / MySQL | Intermediate | Windows XP, 7, 10 | Intermediate |
| Junit Testing | Intermediate | NetBeans IDE | Intermediate |
| git / GitHub version control | Novice | Eclipse / STS IDE | Novice |
| Linux / Ubuntu 16.04 | Intermediate | Vi / Vim | Novice |
| Linux Shell Scripts | Novice | Agile / Scrum | Novice |
| Skype | Intermediate | Mumble/Ventrilo | Intermediate |
| Maple | Novice | Visual Studio | Novice |

## PROJECTS

### Personal Game List Program Spring 2016

*Class project at Mansfield University*

I was given the program we had been working on in class that kept track of employee data such as names, contact information, and salaries. It was my job to refactor the code into a hobby program, and I chose to make football player list program that keeps track of some basic information: the names, positions, teams, and numbers of the players. My program also has functioning J-Unit Tests that work perfectly.

### Keystar Website Fall 2017

*Class project at Mansfield University*

In our Business Programing II class, we were given the task of producing several projects. In this class, we worked in groups of five and participated in project-oriented programming. For one of the projects we decided to make a fictional online computer hardware store. The website was hosted on a Google Cloud Server, as well as all of the SQL tables. We pulled from the SQL tables using PHP to get all of our products to display on the website.

## EDUCATION

### Mansfield University of Pennsylvania 2013 – 2017

Bachelor of Science, Computer & Information Science (CS Track), 3.21 GPA

## AWARDS, ACTIVITIES, and HONORS

• Dean’s List Fall 2013

• Dean’s List Fall 2015

## EXPERIENCE

### Kelchner Fitness Center – Mansfield, PA 2013 – 2016

*Fitness Assistant*

I was responsible for maintaining the circulation desk at Kelchner Fitness Center. My duties included checking in patrons and the handling of any sports equipment in the center. During my time here I considered it a responsibility to maintain the front desk PC even though it was not an assigned duty. I would regularly run malware scans and prune files so that our PC would survive each semester, as it underwent regular heavy use from our student workers. One project I personally took charge of was the upgrading of all 12 TV’s and 32 fitness machines to read the campus’s new digital signal. This project was something that I took pride in and enhanced the quality of television that our gym users could enjoy.

### Campus Technologies– Mansfield, PA 2016 – Present

*Networking and Telecommunication Internship*

While studying at Mansfield University, I was presented with the opportunity to study Networking and Telecommunication under Brad Stettler and Cliff Wiles. During my internship, I was able to work on many projects, including the dorm wireless project and other networking installations. The dorm wireless project consisted of many stages including testing, mapping, and installation. I found myself very fortunate to be given the opportunity to work on such a large-scale project, I learned a lot and was able to make my school a better place in result.

## REFERENCES

Excellent references available on request.