## SUMMARY

I am a very logical thinker and when I have a difficult problem I will test everything at my disposal to solve it. I am also very determined, which helps me to persevere when I need to solve these problems, and it is very beneficial, as it has helped me many times while searching code for miniscule errors. Despite my determination, or in some instances stubbornness, I can focus at any work that is required of me, even if I should give up on the problem, which had been troubling me. I strive to quickly learn anything that I am needed to, and I enjoy working on programming as well as coding websites.

## HIGHER EDUCATION

### Mansfield University of Pennsylvania 2015 – 2019

Working on Bachelor of Science, Computer Science & Applied Mathematics 3.89 GPA

## TECHNICAL SKILLS

|  |  |  |  |
| --- | --- | --- | --- |
| Skill | Expertise Level | Skill | Expertise Level |
| Java | Expert | Microsoft Word | Expert |
| HTML 5 | Expert | Microsoft PowerPoint | Expert |
| CSS | Expert | Microsoft Excel | Intermediate |
| SQL / databases / MySQL | Intermediate | Windows XP, 7, 10 | Expert |
| JUnit Testing | Intermediate | NetBeans IDE | Expert |
| git / GitHub version control | Intermediate | Eclipse / STS IDE | Novice |
| Linux / Ubuntu 16.04 | Expert | Vi / Vim | Novice |
| Agile / Scrum | Expert | JavaFX | Intermediate |
| JSP | Novice | Assembly Language | Novice |

## PROJECTS

### Personal Rental Program

Class projects at Mansfield University

Throughout 2015-2016 I completed a project, which featured several ways to track the status of rented and unrented copies of the products.

**Websites**

In the website design classes I have taken, I coded several experimental websites, with which I am very satisfied. These sites feature multiple pages, galleries, JavaScript events, and more various features.

## AWARDS, ACTIVITIES, and HONORS

• President’s List Fall 2015 & Spring 2016

• Computer Science Club 2015 - Current