User Name

Home Address: User Address
 Telephone: (***) ***-****

• Email: <u>useremail@mansfield.edu</u> Portfolio of work: <u>https://github.com/useraccount</u>

SUMMARY

• (BE SURE TO REWRITE TO DESCRIBE YOURSELF AND IN YOUR OWN WORDS!)

I am always looking for opportunities to gain knowledge. I like a challenge and due to my competitive attitude, I always strive to be the best. My relaxed demeanor allows me to work well under pressure. When it comes to work, I am dedicated to the task put before and I will do whatever it takes to make sure it is completed in a timely fashion. I would like to work on anything that has to do with developing software.

TECHNICAL SKILLS

• Skill	• Expertise Level	• Skill	• Expertise Level
Programming LanguageI	Intermediate	Application I	Intermediate
• Programming Language II	• Expert	Application II	Intermediate
Operating System I	Intermediate	 Application III 	Intermediate
Operating System II	 Novice 	 Application IV 	Intermediate
 Database Management System I 	Intermediate	• git / GitHub version control	Intermediate
• Database Management System II	Intermediate	• NetBeans IDE	Novice
• Structure Query Language	Intermediate	Eclipse / STS IDE	Novice
JUnit Testing	 Novice 	 Linux Shell Scripts 	 Novice

PROJECTS

ProjectName Spring 20**

- Class project at Mansfield University
- Project Description
- Project Tasks that you completed
- Use for completed Project

EDUCATION

Mansfield University of Pennsylvania

20**-20**

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

AWARDS, ACTIVITIES, and HONORS

- Dean's List 20**
- President's List 20**
- Computer Science Club 20**-20**

User Name

• Home Address: User Address Telephone: (***) ***-***

Email: <u>useremail@mansfield.edu</u> Portfolio of work: <u>https://github.com/useraccount</u>

PACISE Coding Competition 20**

EXPERIENCE

Employer – Location 20** – Present

- POSITION
- Position Description

•

Employer – Location 20** – Present

- POSITION
- Position Description

•

REFERENCES

Excellent references available on request.

•