# Jonathna Johnson

951-219-6379 johnson.jonathan.work@gmail.com LinkedIn Portfolio

#### **INTRO**

Hello, my name is Jonathan, I am a Cyber Security Engineer working towards a Bachelors Degree in Computer Science holding a 3.1 as a Junior. I have relevant coursework and projects relating to being a CyberSecurity analyst and working in Information Security. I'm looking for internships or entry-level roles in the IT field, such as security engineer, security developer, or cyber security specialist. I'm also open to other areas like software engineer, developer, or database administrator.

# **EDUCATION**

# **Western Governors University**

2022- Current

### **Bachelor's Degree in Computer Science**

Courses: Introduction to IT, Network and Security -Foundations, Scripting and Programming -Foundations, Scripting and Programming Applications, Data Management- Foundations, Data Management- Applications, Data Structure and Algorithms I, Advanced Data Management, Fundamentals To Information Security

**Mount Saint Jacinto Community College** 

2019-2022

# RELATIVE EXPERIENCE

#### Office Assistant and Website Tech | Hoyt Integrative Health

2/01/2019 - 5/01/2020

Tasks included helping customers at the front desk set up appointments as well as informing of certain services and items that the company sold. Also, lots of background data information for customers and finance. Used Microsoft Applications and a Website service to store and create arrays of tables to track customer data.

#### **VEX Robotics Club |** Murrieta Valley High School

1/01/2019 – 1/01/2020

My experience with coding and building a VEX robot has provided me with practical skills in programming and debugging. I have learned to write code in languages such as C++ and Python, as well as understand how to use libraries and APIs. Design and program robots to perform autonomous goals and score points. In 2020 I would have gone to the Worlds Competition in Tennessee with my team.

# **Projects**

#### **Debugger | Murrieta Valley High School**

Furthermore, my experience with coding and building a VEX robot has provided me with practical skills in programming and debugging. I have learned to write code in languages such as C++ or Python, as well as understand how to use libraries and APIs. Design and program robots to perform autonomous goals and score points. In 2020 I would have gone to the Worlds Competition in Tennessee with my team.

## **SKILLS**

Languages: HTML, CSS, Java Script, Java, Python, C++, Basics Unix/Linux, Ruby on Rails, Ruby

**Technologies:** MySQL, React, Node.js, AWS, Azure, Microsoft Applications, Agile Framework, BootStrap, Git, Swift, Django, Swift, Kotlin, React Native, IoT