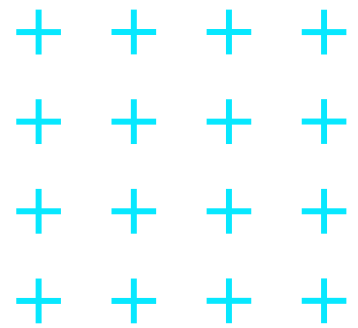


Jovahnn Tucker

IT PROFESSIONAL



EXECUTIVE PROFILE

Customer focused IT professional with experience in network administration, user support, Cyber security and software development, demonstrating the ability to improve and implement complete customer solutions.

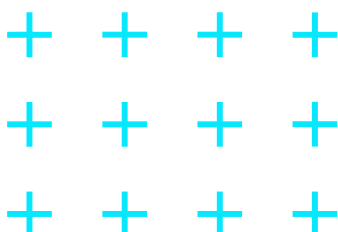
Holds Associate's degree; knowledgeable in a multitude of IT platforms, operating systems ,applications, and technology security tools. Recognized for ability to work diligently through problems and deep dive issues.

CONTACT DETAILS & PROJECTS

- JAVA • Python • AWS • Cybersecurity • IAM • Linux • Active Directory • Windows Server • Computer Hardware • Cloud Computing
- Risk Management • Application Security • Network Security • Computer Networking • Administration • Spring • Thymeleaf • JavaScript • MVC • HTML • CSS • TDD • Agile (Scrum) • Object Oriented
- Programming (OOP) • JSON • React • Restful APIs • Responsive Design / Mobile • Relational Databases / Source
- Control / GitHub

RECENT PROJECTS

Wilderness Wild- Full Stack
Project Spa- HTML, JavaScript
Reviews Site-JavaScript
Virtual Pets Amok - Java



CONTACT DETAILS

Email: Jovahnn@yahoo.com

[https://github.com/Troublesm1?](https://github.com/Troublesm1?tab=repositories)

[tab=repositories](https://github.com/Troublesm1?tab=repositories)



[https://www.linkedin.com/in/jovahnn](https://www.linkedin.com/in/jovahnn-tucker)

-tucker



WORK EXPERIENCE

Software Developer

Cavaliers Holdings | July 2021

- Tasked with design, development and testing of software and applications using Python, HTML, CSS, JavaScript & Amazon Web Services

IT Technician II

Amazon.com | May 2017 - May 2021

- Recognized self started, quickly and effectively resolves 15-25 customer tickets per shift
- Member of multiple deployments, builds and launches of new Amazon fulfillment centers

EDUCATION & CERTIFICATIONS

WeCanCodeIT

Software Developer 2021

Remington College

Associates in Computer Sciences 2003

CERTIFIED AWS CLOUD PRACTITIONER

COMPTIA A+ | NETWORK+ | SECURITY+
CERTIFIED