# **ISAIAH FRIDAY**

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### **SUMMARY**

Technology specialist with a B.S. in Cybersecurity and a wide-range of professional certifications, demonstrating a broad and deep understanding of IT fundamentals. Actively pursuing opportunities to apply my expertise and make meaningful contributions to the tech industry.

## **PROJECTS**

#### Interactive Company Website

Jan 2025

- Developed a responsive, full-stack website for a startup company using Next.js and Tailwind CSS (JavaScript, HTML, CSS).
- API integration to securely store user information in Firestore cloud database.

Portfolio Website Jan 2025

- Developed a responsive portfolio website, utilizing React.js, Tailwind CSS, and Framer Motion to create a clean, animated UI
- Linked GitHub repository with Netlify CDN servers for website hosting with continuous deployment

#### IT Capstone Project: Automation-Based Password Policy

Dec 2024

- Addressed a real-world IT issue, developing and implementing a risk management strategy to strengthen IAM by improving efficiency and avoiding the risks associated with user password creation.
- Wrote bash scripts to automate the creation and modification of user accounts in a Linux system with strong, automatically generated passwords.
- Created comprehensive password policy to enforce script usage, define password strength requirements, and ensure consistent account management practices across an organization.

# **EDUCATION**

#### Bachelor of Science in Cybersecurity, Western Governors University

Jan 2023 - Dec 2024

- Skills: Python, SQL, SDLC, Networking Protocols, Identity and Access Management (IAM), Information Security
- Certifications:
  - o CompTIA PenTest+, Nov 2024
  - o CompTIA CySA+, Sep 2024
  - o Linux Professional Institute: Linux Essentials, May 2024
  - o CompTIA Security+, May 2024
  - o CompTIA Network+, Dec 2023
  - CompTIA A+, Aug 2023
- Displayed a high level of motivation and learning capability by completing a 4 year program in 2 years.