# **Tyler Spring**

Cockeysville, MD

TylerGSpring@gmail.com GitHub Portfolio

## **Summary**

Software Developer with expertise in Java, Python, C++, and JavaScript. Specializes in building robust, scalable applications. Strong problem-solving skills with experience in real-time simulations, financial software, and game development. Passionate about writing clean, efficient code and collaborating with teams to deliver impactful solutions.

#### **Education**

- **B.S. in Computer Science** *University of Maryland Global Campus* (2023, Cum Laude, 3.8 GPA)
- A.A. in General Studies College of Southern Maryland (2020)

#### **Technical Skills**

- Languages: Java, Python, C++, JavaScript
- Tools/Frameworks: React, Node.is, JUnit, Maven, Git
- Training: Codecademy Full Stack, Java, Python, C++ Tracks

## **Projects**

- Pirate Plunders Game | JavaScript, React | Deployed with Vercel
  - Developed a pirate-themed, Space Invaders-inspired game in a 4-person team.
  - o Integrated front-end and back-end for seamless user experience.
  - Deployed live on Vercel, expanding accessibility and user engagement.
- <u>JavaBookReview</u> | **Java** 
  - Currently solved 120+ Java programming problems with focus on algorithms and data structures.
  - Analyzed time/space complexity (Big O) for optimal solutions.
  - Strengthened foundation in code readability and modularity.
- <u>SDNSim</u> Software Defined Networking Simulator | C++, **Doxygen**, **Vercel** 
  - Built a custom C++ network simulator with a centralized SDN controller managing dynamic packet routing between simulated devices.
  - o Documented simulation architecture, logic, and components using Doxygen.
  - Deployed docs as a static site via Vercel to publicly showcase non-web C++ projects with a live link..
- SmartFin | Java, JUnit, Maven
  - Built budgeting tool with loan calculators and reporting features.
  - o Implemented Naïve Bayes classifier for transaction categorization.
  - Ensured accuracy with JUnit tests and encrypted file I/O for data security.

## **Experience**

### Target - Team Member

Timonium, MD | Oct 2020 – Present

• Maintained inventory flow and supported high-volume operations. Built strong communication and multitasking skills in a fast-paced environment.

# **Tactical Institute – Threat Analyst**

Remote | Jan 2016 – Dec 2017

- Identified and tracked over 20 security threats using open-source intelligence.
- Collaborated with law enforcement to compile actionable intelligence reports.
- Gained experience in data interpretation and pattern recognition.

# Mothers North Grille - Bar Back

Timonium, *MD* | *Aug 2017 – Feb 2020* 

- Assisted in bar operations, managed inventory, and ensured smooth service.
- Developed teamwork and multitasking skills in high-pressure environments.