### **Maxwell Kidd**

Website: maxwellkidd.github.io | 219-476-6218 | Valparaiso, Indiana | maxwell.kidd4@gmail.com | GPA: 3.068

#### **Profiles**

A recent **computer science** graduate from Ball State University with a minor in Digital Forensics that has hands-on experience with developing, diagnosing, repairing, and maintaining computer software and hardware. In search for a career in cybersecurity. I am a natural leader who is eager to learn and is passionate about cybersecurity.

#### **Education**

#### Ball State University | Muncie, Indiana | Graduation Date: May 7, 2022 | GPA: 3.068

- Major: B.S. in Computer Science | Minor: Digital Forensics
- **Portfolio:** maxwellkidd.github.io
- 3x Dean's List Student

#### Boone Grove High School Graduate | Valparaiso, Indiana | Graduation Date: June 2018 | GPA: 3.3

• Vocational Computer Technology student

#### **Employment Experience**

## IT Technician | Hilltop Neighborhood House | 460 College Avenue, Valparaiso, IN 46383 | February 2018 - August 2018

- Installed peripherals, operating systems
- Diagnosed and serviced computer electronics across two buildings
- Provided consultation with regard to technology

#### IT Technician | Boone Grove High School | 260 S 500 W, Valparaiso, IN 46385 | June 2018 - August 2018

- Responded to service tickets
- Troubleshot technical issues
- Microsoft, iOS, and MacOS

#### Projects | GitHub: github.com/mkidd04

# Senior Capstone Project in Partnership with Ref Reps Education | Angular, MongoDB, Node.js, Express | Fall 2021- Spring 2022

- Designed and developed a full-stack learning management system for a company in the Muncie area. The system is complete with an Angular frontend, a NodeJS backend, and a MongoDB Database
- Practiced DevOp techniques such as: Agile development and Continuous Integration
- Led a team of four developers

#### CLI Port Scanner using the Nmap library in Python | Spring 2022

- Utilized the Nmap library in Python to create a port scanner
- The user enters an IP address that it wishes to scan and selects which type of scan they would like to perform, and the scanner will
- The scanner has 6 options the user can choose from: SYN/ACK Scan, UDP Scan, Comprehensive, Regular, OS Search, and a Ping Scan

#### **Technologies**

#### Languages/Frameworks

Java, JavaScript, TypeScript, Angular, Python, Node.js, Express, HTML, CSS

#### **Software**

• Linux, Putty, Nmap, Wireshark, Snort, MongoDB, Docker, GitHub, VMWare

#### **Text Editors**

• Visual Studio Code, Sublime, IntelliJ,

#### **Computer Forensic Software**

P2 Commander, FTK Imager, DevManView