# **Michael Rogers**

Canton, OH

330.605.8016 | michaelrog04@yahoo.com | linkedin.com/in/michael-rogerss

# **Technical Skills**

# Languages

HTML, CSS, JavaScript, NodeJS, Python, PHP

**Frameworks** 

Jquery, React, Bulma, Bootstrap

**Data Structure** 

SQL, MongoDB

# **Work Experience**

#### 305GM

Security Analyst | Back-End Developer

- Conducting regular assessments to identify vulnerabilities in the website's code, infrastructure, and configuration.
- Performing controlled attacks on the website to simulate real-world threats and discover potential weaknesses.
- Developing and implementing plans to respond to and recover from security incidents, such as data breaches or cyber attacks.
- Created backend API services using NodeJS

#### Dollah.co

Full-Stack Web Engineer

- Created backend API services using NodeJS
- Took a design and turned it into a versatile user friendly app using ReactJS.
- Developed HTML and CSS code for the landing page, adhering to best practices for clean and maintainable code.
- Implemented responsive design to optimize the page layout for various screen sizes.

# **Apex Auto Repairs**

Chief Executive Officer | Full-Stack Web Engineer

- Created backend API services using NodeJS
- Took a design and turned it into a versatile user friendly app using ReactJS.
- Developed HTML and CSS code, adhering to best practices for clean and maintainable code.
- Implemented responsive design to optimize the page layout for various screen sizes.

# **Projects**

# **Job Finder**

- Conceptualized and designed the user interface for the Job Finder application.
- Ensured a modern and intuitive design to enhance user experience.
- Implemented responsive design principles to ensure compatibility across various devices and screen sizes.

# **Airbnb Landing Page**

- Created HTML and CSS code for the landing page, observing optimal practices to produce code that is both clean and easily maintainable.
- Employed responsive design principles to fine-tune the page layout for diverse screen dimensions.