# Shubh P. Patel

(304) 906-1511 | shubhp18@gmail.com | shubhpatel18.github.io | linkedin.com/in/shubh-p-patel/

#### **EDUCATION**

West Virginia University, Morgantown, WV Bachelor of Science in Computer Science Bachelor of Science in Computer Engineering Area of Emphasis in Cybersecurity Anticipated Graduation: May 2023 Cumulative GPA: 4.00

#### **WVU Honors Foundation**

#### **TECHNICAL SKILLS**

Languages/Formats: Python, Java, C/C++, HTML, CSS, JavaScript, MATLAB

Experienced With: Linux, Microcontrollers, AWS, Bootstrap, JavaFX, Electron, Maven, Gradle

#### PROFESSIONAL EXPERIENCE

West Virginia University, Morgantown, WV

February 2022 - Present

Undergraduate Research Assistant

- Developed a robust Python program for logging and visualizing data received via serial communication.
- Programmed Arduino-based base station and remote sensor devices to transmit data via Bluetooth Low Energy.
- Automated data collection to better inform sensor design decisions and accelerate development.

## Federal Bureau of Investigation, Clarksburg, WV

June 2021 - April 2022

Honors Intern

- Planned a development approach to integrate remote analysis, via a Java API, into an existing software architecture, to provide new proof-of-concept analysis capabilities to government customer entities.
- Researched software alternatives and presented findings in report form to superiors.

## NextGen Federal Systems, Morgantown, WV

May 2020 – August 2020

Software Development Intern

- Improved code quality using static source code analysis, dependency-checking, and unit testing.
- Reorganized back-end Java code for a web application.
- Developed user interface of a web application using JavaScript, HTML, and CSS.

#### **ACTIVITIES**

Institute of Electrical and Electronics Engineers (IEEE), WVU Chapter

Vice President

August 2020 – Present

Organized DIY Macro Pad workshop and taught 20 fellow students how to solder.

# Artificial Intelligence Club, WVU Chapter

January 2022 - Present

• Learn about machine learning and artificial intelligence from Python workshops.