# Teja Akella

614-441-7609 ● takella6315@gmail.com ● U.S. Citizen ● https://takella6315.github.io/

#### **Summary:**

• Computer engineering student with 2+ years of experience in cybersecurity, information security, and IT operations. Skilled in implementing security infrastructure and proficient in software and web development.

#### **Education:**

# Purdue University - West Lafayette, IN

August 2023 - Present

- Bachelor of Science in Computer Engineering Expected Graduation: May 2027
- Courses: Transforming Ideas To Innovation, Modern Mechanics, Multivariate Calculus, Electrical Engineering Fundamentals I, Ordinary Differential Equations, C Programming, Electric And Magnetic Interactions

#### New Albany High School - New Albany, OH

August 2019 - May 2023

# **Work Experience:**

• Full Stack Developer Intern at Reffy Inc.

January 2024 - Present

- Working with software developers to implement a scalable, distributed infrastructure to handle traffic supporting all application and business operations, including a client-facing web application and a microservice backend for various functionalities, reducing customer and enterprise labor by 80%.

• Research Intern at Purdue VIPER Lab

January 2024 - Present

- Exploring the use of convolutional neural networks to locate brain tumors captured in MRI scans, automating the analysis of MRI images, leading to a 30% higher accuracy rate in brain tumor detection
- Air Force Research Laboratory Research Scholar NASA

June 2023 - July 2023

- Assisted NASA and the Air Force in creating a simulation modeling the moon's environment for the Artemis 3 missions in 2025 and 2028. This simulation aids in preparing and training astronauts for the lunar south pole.
- Air Force Research Laboratory Research Scholar Calamityville

June 2022 - July 2022

- Created a mixed-reality multiplayer training simulation to help with Rocket Propelled Grenade (RPG) training, decreasing training costs by 85%.
- Accenture Student Intern

January 2022 - May 2022

- Worked with engineers to create an internal application that was 40% faster allowing for the management of surveys and data collection from clients.

#### **Skills:**

- Certifications: CompTIA Network+, CompTIA Security+, and GFACT
- <u>Cybersecurity:</u> Network cabling, Cisco switch and router configuration, DNS Structure and Server Configuration,
  Troubleshooting tools, Networking Theory, Network Security methods, and Network Protocols
- <u>Computer Programming:</u> Java and Object-Oriented Concepts, MATLAB, Python, WebDev, Git, Raspberry PI, Arduino, JavaScript, Jade, HTML, CSS, Golang, TypeScript, React, Docker, SQL, and Protobuffers
- <u>Game Design:</u> Unity, Unreal Engine 4, Distributed Interactive Simulation(DIS) Protocol (Air Force Networking Protocol), and SPICE (Caltech and NASA JPL database and software)
- Engineering Skills: 3D CAD, experience with motors, encoders, linear actuators, and pneumatics, experience with sensors, basic shop tools, additive manufacturing, fabrication, CNC machining, rapid prototyping

# Extra-Curricular and Volunteer Experiences:

**FIRST Robotics** 

August 2015 - May 2023

- FRC Programming and Mechanical subteam lead Outstanding Freshman Award Recipient
- FTC 2016, 2017 Robot Driver, programming lead, and mechanical lead
- FLL Team Captain Worked with the Ohio Legislature regarding a solution for dissolving styrofoam, a non-biodegradable hazard

## SkillsUSA Technical Competition

May 2022 - May 2023

• Placed 3rd at the Ohio State Competition in Cybersecurity and 10th for IT services

## **National Technical Honors Society**

May 2022 - Present

• Conducted cybersecurity projects and practiced real-world desktop analyst scenarios.

#### National Honors Society/National Honors Society Tutoring Organization

August 2021 - May 2023

• Led multiple community projects including park cleaning, fundraisers, and organizing the tutoring organization.

#### Center of Science and Industry (COSI) Floor Faculty Volunteer

June 2018 - March 2020

• 50+ hours of volunteering service by leading STEM demonstrations and workshops.