Teja Akella

(614) 441-7609 • takella6315@gmail.com • U.S. Citizen • takellacodes.vercel.app • www.linkedin.com/in/takella/

Education

Georgia Institute of Technology | GPA: 3.88

Atlanta, GA | Expected: May 2026

- Bachelor of Science in Computer Engineering w/ Cybersecurity, System and Architecture
- <u>Courses:</u> Intro to Malware Reverse Engineering, Programming HW/SW Systems, Data Structures and Algorithms, Objects and Design, Intro to Object-Oriented Programming, Discrete Math for CS, Linear Algebra, Digital Systems and Design 2, Statistics and Applications.

Purdue University | GPA: 3.74

West Lafayette, IN | August 2023 - May 2024

• Courses: Multivariate Calculus, Electrical Engineering Fundamentals I, Differential Equations, C Programming

Work Experience

Full Stack Developer | Reffy Inc.

Atlanta, GA | January 2024 - Present

• Collaborated with software developers to design and implement a scalable, distributed infrastructure. This infrastructure supports all application and business operations, including a client-facing web application and a microservice backend. Successfully reduced customer and enterprise labor by 80%.

Research Intern | Purdue VIPER Lab

West Lafayette, IN | January 2024 - May 2024

• Explored the use of convolutional neural networks for locating brain tumors in MRI scans. Automated the analysis of MRI images, resulting in a 30% increase in brain tumor detection accuracy.

Research Scholar | Air Force Research Lab

Dayton, OH | June 2023 - July 2023

• Assisted NASA in developing a simulation to model the moon's environment for the Artemis 3 missions in 2025 and 2028. This simulation is instrumental in preparing astronauts for the lunar south pole.

Research Scholar | Air Force Research Lab

Dayton, OH | June 2022 - July 2022

• Developed a mixed-reality multiplayer training simulation for Rocket Propelled Grenade (RPG) training, reducing training costs by 85%.

Student Intern | Accenture

Columbus, OH | January 2022 - May 2022

• Collaborated with engineers to develop an internal application, improving the speed of managing surveys and data collection from clients by 40%.

Projects

Prescription Management Service | Github.com/Takella6315/Prescription-Management

- Created a prototype web application that tracks and reminds elderly users of active prescriptions
- Technologies: TypeScript, TailwindCSS, React.is, Next.is, SQL, Databasing, ChatGPT API

Network Traffic Visualization | Github/Takella6315/network-packet-tracing

- Developed a Python tool to parse Packet Capture (PCAP) files generated by Wireshark. The tool maps IP addresses to physical locations using a geo-location database.
- Technologies: Python, Wireshark, GeolP database, SMTP, Data Visualization, Network Protocol Analysis

Re-make of Agar.io game | Github/Takella6315/Agar.io-remake

- Developed the UI and UX for an online multiplayer game remake, with ongoing work on the game's physics
- <u>Technologies</u>: JavaScript, HTML, CSS, Canvas API, Game Design, UI/UX Development

Skills

<u>Computer Programming:</u> Java and OOP concepts, Python, JavaScript, TypeScript, React.js, Next.js, Git, HTML, CSS, TailwindCSS, Bootstrap, Go, Docker, SQL, PowerShell, MATLAB, Raspberry PI, Arduino, MIPS, Postgres, AWS <u>Cybersecurity:</u> Network cabling, Cisco switch and router configuration, DNS Structure and Server Configuration, Troubleshooting tools, Networking Theory, Network Security methods, Wireshark, Nmap, Metasploit, Kali <u>Certifications</u>: CompTIA Network+, CompTIA Security+, and GFACT.

Extra-Curricular and Volunteer Experiences:

HyTech Racing August 2024 - Present

• Designed and developed the Drivebrain system, focusing on optimizing vehicle performance.

SkillsUSA Technical Competition

May 2022 - May 2023

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

Fraced 3rd at the Onio State Competition in Cybersecurity and four form services

FIRST Robotics August 2015 - May 2023

FRC - Programming and Mechanical subteam lead - Outstanding Freshman Award Recipient.