**Sai Anoop Avunuri**

saianoop9@gmail.com • (847) 630-3889 • [linkedin.com/in/sai-anoop](https://www.linkedin.com/in/sai-anoop-a82932213/) • [github.com/ExtraneousFalcon](http://github.com/ExtraneousFalcon) • Atlanta, GA

**EDUCATION**

**The University of Georgia**, Athens, GA May 2025 Bachelor of Science in Computer Science

* **GPA**: 4.00/4.00
* **Honors**: Honors Program, Presidential Scholar
* **Relevant Coursework**: Software Development in Java, Discrete Mathematics for CS, Multivariable Calculus

**Walton High School**, Marietta, GA May 2021

* **GPA**: 4.61/4.00 (weighted), 4.00/4.00 (unweighted)
* **Relevant Coursework**: Introduction to Artificial Intelligence with Python, Web Design with HTML, CSS, and JS

**PROJECTS**

**UGAHacks 7**, *Django Full-stack Developer* Feb 2022

* Used Django framework in Python to create a web app that helps people plan gym workouts and log results
* Added user authentication, workout search using API, displaying graphs based on logged data on backend
* Designed frontend using Django template language and Bootstrap and hosted the app on Heroku cloud.

**Discord Buzzer Bot**, *Python Developer* Aug 2020 – Jan 2021

* Used discord.py and pandas libraries in Python to create a bot application that serves as a buzzer and

scorekeeper for science bowl and used bot for online practices during quarantine

* Utilized the bot in an online tournament organized by our team that raised $1000 for our club

**NHacks VI Hackathon**, *Frontend Developer* June 2021

* Designed a website collaborating with 3 others that helps people find pets and pet supplies using PetFinder API
* Created, structured, and styled webpages with HTML, CSS, and improved the design by incorporating Bootstrap

**COMMUNITY INVOLVEMENT**

**Girls Who Code**, *Lead Facilitator*, Athens, GA Aug 2021 – Present

* Led meetings with a group of three volunteers where we introduced five girls at Double Helix school to programming
* Prepared presentations for five meetings and lectured about programming in Scratch and with Spheros

**Walton Coding Club**, *President*, Atlanta, GA Aug 2020 – May 2021

* Established a coding curriculum for both beginners and experienced in the club and organized weekly meetings
* Introduced USACO (high school coding competition) to twenty members and conducted problem walkthroughs

**Walton Science Bowl**, *President*, Atlanta, GA Aug 2020 – May 2021

* Managed a national tournament that featured 24 teams with 3 others, for which we composed 500+ questions,

scheduled the rounds, recruited moderators, and designed a Discord server to serve as a virtual tournament space

* Organized weekly practices and provided online textbooks and learning tools to fifteen club members

**CararraCTF,** *Co-writer,* Atlanta, GA July 2021

* Planned with one person to organize an online CTF challenge that involved 20 participants
* Created 9 questions on cybersecurity, data structures, and provided their solutions in Notion after the contest

**American Science Tournaments Association,** *Writer and Volunteer,* Atlanta, GA Jun 2021– Aug 2021

* Coordinated with 20+ volunteers to organize and moderate a national tournament with 80+ high school students
* Collaboratively compiled 400+ questions and independently formulated 35+ questions on physics, chemistry, and math

**Association for Computing Machinery,** *Member,* Athens, GA Aug 2021 – Present

* Attended interview prep meetings to improve my problem-solving skills using LeetCode
* Participated in cybersecurity and data science workshops to prepare for CTFs and hackathons

**AWARDS**

**Georgia Science Bowl Winners** Feb 2021

* Captained my team to first place at the Georgia state tournament and finished top 20 at the national tournament

**Governor’s Honors Program Mathematics Nominee** March 2020

* Expressed my passion for math through my application and conveyed my understanding of it in 3 interviews

**Judy McNeill Walton Leadership Award** June 2021

* Demonstrated my leadership and commitment to Walton, especially through extracurriculars and volunteering

**National Merit University of Georgia Scholarship** May 2021

* Performed well on the PSAT exam and exhibited a strong academic history in my application

**SKILLS**

Object-Oriented Programming with Java and Python (intermediate proficiency, developed projects for courses)

Frontend development in HTML, CSS, JS (beginner proficiency, created personal projects)

Data Science and Machine Learning with Python (beginner proficiency, certified in edX courses)

Git and GitHub (intermediate proficiency, utilized in projects)

Competitive Programming (intermediate proficiency, participated in CodeForces and CodeChef)

Command Line with Linux (intermediate proficiency)