Taaruni Ananya

Computer Science

taaruni.ananya@gmail.com tananya1@student.gsu.edu 470-556-4680

Professional Summary

Innovative software engineer with 2 years of experience developing websites and projects. Specialties include: collaborating on projects with peers, addressing real-world problems through coding, and passionate eagerness to learn.

Education

Georgia State University August 2023–Present Honors College of Computer Science

- Current GPA: 4.0
- Expected Graduation Date: May 2027

University of Cincinnati May 2022–August 2022 College of Computer Science (Dual Enrollment)

- Completed GPA: 4.0
- Relevant Courses: Website Management,
 Fundamentals of Website Development, Computer
 Programming

Harvard University March 2024–Present

• Course: CS50's Introduction to Artificial Intelligence with Python

Codecademy January 2024–Present

• Course: Java Development and Building Interactive JavaScript Websites

Girls Who Code (Program) Summer 2021 & 2022

- Courses: Cybersecurity, HTML & CSS, JavaScript, Cryptography, Data Science
- Gained insights from industry professionals, including technicians and CEOs.

CodePath (Program) Summer 2024 (upcoming)

- E3 web development program
- AmazonNext technical interview prep program

Skills

- HTML/CSS (2 years)
- JavaScript (2 years)
- Python (2 years)
- WordPress (2 years)

Projects

EnnBooks (Book Blog)

July 2021-Present

- Design and create a website to blog about books.
- Apply programming skills, maintain, and improve site to create aesthetic designs.
- Accomplished website aesthetics, as measured by 10% more accommodating for color scheme, by applying CSS to improve website design.

ATLA (Informational Website) November 2023

- Designed and created a website to spread awareness of Asian representation in Hollywood with a focus on *Avatar: the Last Airbender*.
- Integrated coding techniques with English project as an innovative digital platform.
- Recognized with nomination for a university-wide English department award.

Extracurriculars

Girls Who Code (Club) August 2023-Present

- Engage in career-focused learning meetings for career-readiness.
- Foster peer and employer connections through active participation in social events within the computer science/software engineering field.

Girls++/Programming/Web
Development Club

August 2023–Present

- Attend coding specific events to expand out-of-classroom skills.
- Foster peer and employer connections through active participation in social events within the computer science/software engineering field.

Author Interviewer/Book Influencer

August 2023-Present

• Interview New York Bestselling Authors.

- Official Simon & Schuster, SagaSays Influencer crew
- Receive books from authors and publishers to review.