Taaruni Ananya

470-556-4680 | taaruni.ananya@gmail.com | <u>www.linkedin.com/in/taaruni-ananya</u>

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.

TECHNICAL SKILLS: Experience in Object-Oriented Programming, HTML/CSS, JavaScript, Python, Java, WordPress

EDUCATION

Georgia State University

Atlanta, Georgia

• Honors College of Arts & Science, Department of Computer Science

Expected Graduation: May 2027

 Relevant current & future courses: Principles of Computer Science, Data Structures and Algorithms, System Level Programming, Design & Analysis: Algorithms, CTW: Software Development, Operating Systems

University of Cincinnati

Cincinnati, Ohio

• College of Engineering & Applied Science (Dual Enrollment)

May 2022-August 2022

• Courses: Website Management, Fundamentals of Website Development, Computer Programming

Girls Who Code (Immersion Program)

Remote

• Courses: HTML & CSS, JavaScript, Cybersecurity, Cryptography, Data Science

Summer 2021 & 2022

• Gained insights from industry professionals, including technicians and CEOs. Advocated for Women in STEM.

• Programs: E₃ – Web Development, iOS Development, Technical Interview Prep, Cybersecurity

Remote

Babson College

Summer 2024 Remote

• Course: Rise to Leadership: Become a CEO

March 2024-Present

PROJECTS

CodePath

EnnBooks (Book Blog)

July 2021–Present

- Design and create a website to blog about books utilizing Web Development Cycle.
- Practice programming skills, maintain, and improve site to create aesthetic and user-friendly designs.
- Accomplish website aesthetics by applying CSS to improve website design and JavaScript for better functionality.

ATLAAR (Informational Website)

November 2023–February 2024

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

CERTIFICATIONS

Girls Who Code (Summer Immersion Program)

Summer 2021 & 2022

• HTML & CSS, JavaScript, Cybersecurity, Cryptography, Data Science

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 (Clubs)

August 2023-Present

- Attend coding specific events to expand out-of-classroom skills.
- Participate in club activities to strengthen technical proficiency and foster community connections.

Author Interviewer/Book Influencer at Simon & Schuster

March 2020-Present

- Promote and market for authors and publishers through content creation and editing, resulting in 36% increase of engagement..
- Blend CS knowledge of algorithms to track trends on Instagram and writing skills to attract followers, advancing outreach.
- Receive books such as Advanced Reader Copies and manuscripts from authors and publishers requesting reviews and promotion.