

Anna Harvey

annaharveyy03@gmail.com | (919)-801-5390
Atlanta, GA 30303

EDUCATION

Georgia State University

Bachelor of Science in Computer Science

Expected May 2025

Atlanta, GA

Overall GPA: 3.74 / 4.00

Relevant Coursework: Data Structures & Algorithms, Computer Org & Programming, Probability & Stats, System-Level Programming, Software Development, Theoretical Foundations of Computer Science, Web Development

RELEVANT EXPERIENCE

Dell Technologies

Jun 2024 – Present

OEM Sales Engineer Intern

Round Rock, TX

- Analyzed and identified critical gaps in Dell's Edge portfolio with AI inferencing, leading to strategic recommendations that have significantly influenced product development and improvement.
- Collected and synthesized data from Product Group (PG) and Sales Engineering (SE) teams to create comprehensive forecasts for future product business cases, enhancing the accuracy and reliability of strategic planning.

Accenture & Girls Who Code

May 2023 – Jun 2023

Tech Consultant Participant

Remote

- Completed an intensive three-week immersion program at Accenture, focusing on advanced technical training and professional development, leading to enhanced industry knowledge and skills.
- Gained comprehensive insights into consulting roles and responsibilities, contributing to a deeper understanding of industry standards and best practices.

PROJECTS

MemeBlast (Android App)

- Developed an Android app in Kotlin using Android Studio, delivering rapid and engaging memes sourced from Reddit through the D3vd Meme API.
- Designed a visually appealing user interface with day and night themes, utilizing RecyclerView to enhance meme presentation and user navigation.
- Implemented customization features allowing users to specify the number of memes displayed per request and select subreddits, personalizing the content to individual preferences.

SecureHer (Hackathon Project)

- Conceived and developed "SecureHer," a cutting-edge mobile app designed to improve the safety and well-being of female students at Georgia State University.
- Integrated a map feature displaying safe routes, real-time locations of campus security personnel, and reported campus crimes, equipping users with critical safety information.
- Crafted a detailed Figma prototype to illustrate the app's user flow, visual design, and key functionalities, including the panic button, safe routes map, and chat feature.

SKILLS

Technical Skills: Python, Java, HTML, CSS, JavaScript, SQL, Kotlin, C#, C++

Soft Skills: Problem-Solving, Team Collaboration, Communication, Presentation, Project Management

HONORS & DISTINCTIONS

Dean's List: Awarded to students above a 3.5 GPA in a semester. | Fall 2021, Spring 2022, Fall 2022, Spring 2023, Fall 2023, Spring 2024