# **Anna Harvey**

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

## **EDUCATION**

**Georgia State University** 

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

Bachelor of Science in Computer Science

**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