### SUMMARY STATEMENT

Results-driven software engineer with expertise in various languages using Agile workflow in Windows and Linux operating systems. Capable of handling software engineering responsibilities including development of a wide range of e-commerce applications with the ability to build interactive and user-centered design to scale for marketplace websites. Experienced in leadership positions such as being a Resident Assistant responsible in advising over 55 residents.

#### **EDUCATION**

Georgia Institute of Technology, Bachelor of Science Expected Graduation: May 2025

Major: Computer Science

GPA: 3.84

January 2022 - Present

#### TECHNICAL SKILLS

Languages: Java (Advanced), Python (Advanced), C++ (Advanced), HTML (Intermediate), JavaScript (Advanced), CSS (Intermediate), mySQL (Intermediate)

Frameworks & Developer Tools: Node.js, React.js, Tailwind, Springboot, Git, Docker

#### WORK EXPERIENCE

# Georgia Technology Institution of Technology

Office of Information Technology Rotation Internship Atlanta, Georgia

# Cyber Security Student Assistant

- Collaborated in the research, analyzation, design, and implementation of integrating Tailscale to Georgia Institute of Technology's VPN network.
- Assessed campus network architecture, configuration, and traffic patterns to be utilized by design groups and classroom settings in Tailscale environment.

#### Web Development Student Assistant

- Collaborated with over 8 hiring managers on gatech.edu sites (itg/health/security) maintaining and updating reddit.com increasing visibility of employment opportunities for students.
- Converted WordPress and Drupal to versions (7 and 9) to increase stability of sites and user interface design.

# Enterprise Service Desk Assistant

- Handled 25 daily tickets for IT services supporting issues from email access to login credentials for Canvas.
- Reduced the number of call center requests by utilizing all available tools to resolve incidents on the initial session.

#### Computing Service Assistant

• Drove the implementation and deployment of computer imaging on over 100 campus loaned laptops to increase accessibility of educational equipment across campus.

### Library Student Desk Assistant

• Handled 15 mechanical and technical requests daily from customers to resolve printing-related issues.

#### Audio/Visual Student Assistant

• Partnered with a team of 9 to set up, operate, maintain, and provide technical support to faculty members to ensure quality of audio/visual equipment utilized for lectures and classroom discussions.

### **PROJECTS**

### Georgia Tech Network Study

February 2024 - April 2024

- Analyzed the network infrastructure of Georgia Tech through interviews with the IT staff on campus.
- Produced a document summarizing our findings and how it can be used to optimize digital communication on campus.

# Georgia Tech Marketplace

March 2024 - April 2024

- Developed a website over a 3-week period using React and Firebase for Georgia Tech users to post listings of items for general use.
- Processed over 50 listings and 30 different chat histories for the live chat system.