Kayla Hurd

Computer Science Student (a) Georgia State University

CONTACT

404-713-6295

kaylahurd39@gmail.com

125 Ted Turner Drive SW, Atlanta GA, 30303

EDUCATION

Computer Science, B.S., Georgia State University 2022 - Fall 2025 GPA: 3.8/4.0

SKILLS

- Python
- Java
- C++
- HTML/CSS/JavaScript
- Swift/SwiftUI
- **IOS Development**
- SOL
- Power BI
- Microsoft Office

AWARDS

Hooch Excellence Award- 2022 Deans List-Fall 2022->Fall 2024

EXPERIENCE Information Technology Intern | OTM Media & IT Solutions

Oct 2024 - Present

- Provided technical support and troubleshooting, ensuring system reliability and user satisfaction.
- Collaborate with clients on small-scale programming projects, contributing to solutions that enhance business operations.
- Assisted in building small business inventory management systems, contributing to full software lifecycle from development to testina.
- Collaborated with IT specialists and clients to analyze technical requirements and deliver custom solutions.
- Assisted in the development and debugging of client-side software solutions using Python and Java.

CX Intern| SiteOne Landscape Supply

May 2024 - August 2024

- Developed strategies to boost online engagement and drive customer sign-ups for pricing and inventory access.
- Implemented the Partner Program for online orders, enhancing user experience and incentivizing customer interaction.
- Contributed to software optimization efforts aimed at improving platform accessibility and user satisfaction.
- Gained valuable insights into software development, UI/UX design, and data analysis.

Data Entry Clerk | Environmental Tech. Corporation and Health Solutions May 2018 - Present

- Entered customers' hearing data accurately and efficiently.
- Managed email communication and ensured correct data entry by collaborating with other employees.
- Authorized checks and handled bank deposits.

PROJECTS

Calorie Tracker App | Personal Project

Used Swift and XCode to create a Calorie Tracking app enabling users to log ingredients, meals, and monitor their nutrition goals.

Student Management System | Work Project

Developed a MySQL database to manage student information, course enrollment, and grades. Utilized DBeaver and designed SQL queries to retrieve and update data efficiently.

Open Wheelchair Project | Personal Project

Involved in building motorized wheelchairs using PVC and other materials for delivery to children in need FIRST Robotics- 2012-2022 | Personal Project

Member of an all-girls team recognized as one of the top teams in the country.

Utilized JavaScript to program the hub to enable autonomous actions, and basic controller-driven movements. Managed budget, coordinated with sponsors and handled financial matters.