

# Patricia A. Speight

Woodstock, GA | 678-699-9082 | [speight.ashlynn@gmail.com](mailto:speight.ashlynn@gmail.com)

[www.ashlynnspeight.com](http://www.ashlynnspeight.com)

<https://github.com/pcook30>

[www.linkedin.com/in/ashlynnspeight](http://www.linkedin.com/in/ashlynnspeight)

**Summary:** Enthusiastic Information Systems graduate, passionate about learning and helping businesses grow, who likes to take initiative and seek out new challenges.

## Skills:

- SQL/ MySQL
- Python
- Source code management/ GitHub
- HTML/ CSS
- Visio
- Salesforce
- VS Code
- Azure

## Education:

**Kennesaw State University**

2020 – 2022

Bachelor of Business Administration in Information Systems, GPA 3.48

Named to Dean's and President's Lists

Relevant coursework: Business Process and Strategic management, Web and Application Development and Data Management.

## Certifications:

- Azure Fundamentals (AZ 900)
- Salesforce Certified Associate



## Project Experience:

### Capstone Database

Created a relative database for Kennesaw State University to keep track of their alumni after graduation. The database consists of tables for contact information, degree earned, skills gained, donations made, work experience and more. We created a web application for navigating through the database using PHP, Node.js and JavaScript. This application is hosted on the KSU server and can be used by university administrators to add and remove individuals as well as send out a newsletter, via email, to the alumni.

### Web Development:

Lead a small team of students in updating the website of a chiropractor in our area. Used HTML and CSS redesign his existing website and make it more appealing to new and existing customers using a new color palette and new logos and graphics. We ran accessibility checks to confirm that our website compatible for all individuals, including those with disabilities.

### Application Development with Python:

Built a cancer risk screening tool using python to calculate an individual's risk of getting the four most prevalent cancers in America. Developed functions, after researching, to calculate risk and print it back to the user. The program began with a small questionnaire and used the user input from the questionnaire to calculate an individual's overall risk of getting one of the cancers.

## Work Experience:

I have seven years of restaurant management experience. On top of one year of being a General Manager, I have 2 years as a cost of goods and cost of labor manager. I have managed teams consisting of up to 30 employees. Because of this experience, I have become very adaptable and work well under pressure. I understand how important communication is for businesses and can communicate effectively in person or via email.