# **Kinsey Williams**

williamskinseya@gmail.com | (803)569-0527

# **EDUCATION**

**University of South Carolina** 

Columbia, SC

Bachelor of Science in Computer Science

**Graduation May 2026** 

Dean's List: Spring 2024

Honors: Palmetto Fellows Scholarship Recipient, Capstone Scholar

GPA: 3.369

### RELATED EXPERIENCE

# **University of South Carolina**

Columbia, SC

# Language Learning App

August 2024 - December 2024

- Collaborated with three other university students to create an app for learning new languages.
- Communicated clearly with teammates under heavy time constraints to create an effective and functional app.
- Implemented a Java backend with a JavaFX GUI.

## **WORK EXPERIENCE**

#### **Drawbridge Solutions**

Columbia, SC

## Junior Full-Stack Developer Intern

December 2023 - Present

- Contributed to changes made in the design and development of a React app for escape rooms.
- Supported customers by reviewing and addressing bug reports, maintaining a changelog of releases, and planning future roadmap improvements.
- Participated in thorough testing of new releases.
- Collected and labeled data for AI camera vision software.

## **Escapology Columbia**

Columbia, SC

#### Gamemaster/Game Host

May 2020 - Present

- Involves monitoring up to four teams of eight players as they solve puzzles. Must plan ahead and multitask to provide support when needed and help groups succeed.
- Resets rooms in a fast and accurate way, which requires strong attention to detail and time management skills
- Learned and demonstrated a clear knowledge of the puzzles for twelve different escape games in under one month.
- Hosts guests into the game room and explaining safety rules while answering questions demonstrating interpersonal communication and customer service skills.
- Responds to online reviews in a timely manner.
- Implemented a Java backend with a JavaFX GUI.

# **Technical Skills**

Languages (ordered by familiarity): Java, C++, HTML/CSS, JavaScript, MATLAB, SQL, Python

Frameworks: React.js, Next.js

Developer tools: Git, VS Code, Eclipse