
Lillian Sones

Creative, Ambitious, Cooperative and
Collaborative, Critical-Thinking, Ardent

Detail-oriented software developer. Passionate about problem-solving, team collaboration, and delivering efficient solutions. Seeking opportunities to leverage technical and leadership skills in software development.

Current Technical Skills: C++, HTML, CSS, JavaScript, Bootstrap, Java, Python, Spring Boot, Django, Technical Writing, Project Management, Training Development, Lesson Planning, Time Management

- Continuously seeking new information from internet resources, books, and peers to accomplish the task at hand.
- Implementing functional Object-Oriented Programming in complex programs to efficiently manage the needs of clients.
- Managing data utilizing database design and modeling.
- Experience with different frameworks for front-end and back-end web developments.
- Utilizing adaptability, time management, and team management to complete a project.

Education

BS, Applied Technology – University of Southern Mississippi (Expected May 2025): Applied Technology Capstone, Strategies for Technology Training, Performance Technologies: Project Management II, Workforce Analysis, Management for Organizations

Mississippi Coding Academy (Expected July 2025): HTML, CSS, JavaScript, Bootstrap, React

Previous Employment

June 2019-May 2021, **Second Shift Manager** **Waffle House**

August 2022-Current

Main Duties Performed: Ensuring safe food service, maintaining a team's productivity, self-managing prepared food and ingredients for store, incorporating everyday teamwork to meet standards of cleanliness and quality.

March 2022-June 2022 **Kelly Services** **Substitute Teacher**

Main Duties Performed: Following protocols for interacting with students, conflict management, subject instruction and teaching, classroom management, understanding lesson plans, adaptability.

Future Objectives

- Expand expertise in full-stack development with a focus on modern web technologies.
- Build professional networks and seek opportunities in the tech industry.
- Continue self-learning through books, online courses, and collaboration with peers.