SAMMY SITU

Evansville, IN | 812.449.6215 | Sammy.situ09@gmail.com | LinkedIn: linkedin.com/in/sammysitu | Portfolio: https://s1am3.github.io/NewPortfolio/

PROFESSIONAL SUMMARY

A dedicated college student majoring in Computer Science, possessing strong problem-solving abilities, teamwork experience, and a range of technical skills in Python, Java, web design, and Android development.

KEY SKILLS

Professional Skills Problem Solving | Teamwork | Critical Thinking | Communication

Technical Proficiencies Microsoft Office Suite | Python Development | Web Design Experience | Java Development |

Android Development

PROFESSIONAL EXPERIENCE

Kitchen Aide, Chopstick House, Evansville, IN | June 2019 - Present

Help provide beverage services in a dining establishment, in roles such as managing customer experiences. Employees work together to ensure a pleasant and efficient atmosphere, from maintaining cleanliness.

- Help Prepare customers' orders per their request, ensuring satisfaction and accuracy. Maintaining a high level of attention to create a positive dining experience.
- Responsible for cleaning work areas including equipment, utensils, dishes, and silverware all to sanitary standard. Ensure that the kitchen and dining areas were tidy and hygienic.
- Handle opening and closing tasks, making sure the restaurant was ready for service and properly at the end of the day. This involved setting up workstations, stocking supplies, and end of day cleaning.

EXTRACURRICULAR ACTIVITIES

SICTC Trek, Southern Indiana career Technical Center, Evansville, IN | May 2023

- Help ensure that all students were able to complete the project. Assisting with different coding problems that they had.
- Help new students break into learning to code.

Coding Club, Harrison High School, Evansville, IN | October 2022 – April 2023

- Completed mini projects requiring the learning of new coding languages and techniques enhancing programming skills and technical knowledge
- Fostered problem solving skills to enhance teamwork and collaboration

AWARDS AND RECOGNITION

Pathways, University of Southern Indiana, Evansville, IN | June 21 - August 9

- Developed leadership and social skills through workshops and group activities.
- Participated in college-level courses to enhance math, reading, and writing abilities.
- Engaged in professional development opportunities, including resume building and mock interviews. Attended various seminars and networking events to build connections within the academic community

EDUCATION

Computer Science, University of Southern Indiana, Evansville IN
Computer Science, Southern Indiana Career and Technical Center, Evansville IN
Core 40, Harrison High School, Evansville IN | GPA: 3.78

Expected Graduation: 2028 2022 – 2024

2020 - 2024

ADDITIONAL TRAINING

CPR, Harrison High School | 2021