As a Computer Science student with a strong foundation in C++, I have expanded my technical expertise to include a variety of languages and technologies. I am passionate about developing efficient and robust software solutions and eager to apply my skills in problem-solving, data structures, algorithm design, and web development. I thrive in collaborative environments and am committed to continuous learning and contributing to innovative software engineering projects.

**EDUCATION**

**Saint Cloud State University,** Saint Cloud, MN  **Jan. 2022 - May 2026**

B.Sc in Computer Science (Courses: Data Abstraction Structures, Algorithms and Data Structures, Group-Based Development)

**TECHNICAL SKILLS**

**Programming Languages:** C++, Python, Java, JavaScript, C, C#, R, SQL, HTML, CSS.

**Skills :** Problem Solving, Git, GitHub, Version Control, Collaboration Tools, CI/CD Pipelines.

**Frameworks/Technologies:** React, Angular, Node.js, Django, Flask.

**EXPERIENCES**

**STUDENT SUPERVISOR Concession Stand |St. Cloud, MN | October 2023 - Current**

• Ensure compliance with health and safety standards among student staff.

• Generate daily reports promoting operational efficiency.

• Led and resolved customer inquiries during peak hours.

**DESK ATTENDANT Atwood Memorial Center Underground | St. Cloud, MN | Aug 2022 – Current**

• Assisted with bowling equipment, lane reservations and event planning.

• Oversaw front desk activities such as cash handling and inventory management.

• Cultivated communication and multitasking skills in a high demand setting.

**PARTICIPATION**

**PARTICIPANT- AI Hackathon /St. Cloud State University September 12, 2024**

• Collaborated with a team to design an AI-based solution. Gained valuable hands-on experience in teamwork, creative thinking, and applying AI concepts to real-world problems

**ATTENDEE - Women in AI and Data Science Conference (WiADS)/Minneapolis, MN November 4, 2024**

• Gained insights into career paths, emerging technologies, and diversity in the tech industry, with a focus on empowering women in AI and data science.

**ATTENDEE - Jumpstart/ Minneapolis, MN November 12, 2024**

**•** Engaged with local leaders and professionals to gain insights into career entry, job search strategies, resume refinement, and career development.

**VOLUNTEER - International Student Orientation /St. Cloud State University Jan 2023**

• Guided incoming students around campus, helping them familiarize themselves with key locations and resources.