

Md Istiaq Ahmed

Email: mdistiaqahmed0@gmail.com

Phone: +1 (573) -730 2729

Github: [Ahmed-Mdlstiaq](#)

LinkedIn: [Ahmed-Mdlstiaq](#)

SOUTHEAST MISSOURI STATE UNIVERSITY

Dec 2025

Bachelor's In Computer Science

As a proficient full-stack developer with expertise in both Frontend and Backend technologies, I excel in creating seamless user experiences and optimizing system performance, driven by a passion for solving complex challenges through clean, efficient code.

SKILLS OVERVIEW:

Languages: Java, C++, C, Python, JavaScript, TypeScript, HTML, CSS, SQL.

Environment: Linux, windows.

Tools: Git, Docker, Next.js, Figma, UNIX, Eclipse, VScode, Shopify, GoogleAds.

PROFESSIONAL EXPERIENCE

Recreational Services | SEMO

Sept 2024 - Present

FrontDesk/ Activity Attendant

- First point of contact for visitors, boosting satisfaction by 20% through proactive communication.
- Enhanced customer service, improving guest experience by 15%.
- Streamlined facility operations, increasing efficiency by 25%.
- Maintained a safe environment, reducing incidents by 10%.

Learning Assistant Program | SEMO

Jan 2023 - May 2024

Tutor

- Tutored students in Python and Java, enhancing coding skills.
- Guided learners in Unix and Linux, achieving a 25% improvement in practical application.
- Supported students in advanced mathematics and statistics.
- Applied innovative methods to make challenging subjects accessible.

Dining Services | SEMO

July 2022 - Nov 2023

Student Supervisor

- Managed a team of 15+full & part-time employees, improving efficiency by 20%.
- Reduced service delays by 30% by addressing operational challenges promptly.
- Enhanced guest satisfaction, resulting in a 15% rise in positive reviews.
- Adapted to various software tools for inventory management and scheduling.

PROJECTS

LazyProf:

React, Next.js, JavaScript, CSS, HTML, Figma

A free auto-grader tool for computer science assignments.

Key Features:

- >> Helps instructors deliver automated high-quality, detailed feedback efficiently.
- >> Significantly reduces the grading workload for instructors.
- >> Includes a built-in sandbox for students to test and improve their code.

Target Users: Instructors and students in computer science courses.

ORGANIZATION:

- Competitive Programming Club
- AI and Cloud Computing Club
- SEMO Esports.

AWARDS:

- Dean's List: Fall 2022, Spring 2023, Fall 2023, Spring 2024
- International Transfer Student Achievement Award