Mohammed Njie

njiedoescs@gmail.com | 402-650-5443 | Omaha, NE

EDUCATION

University of Nebraska at Omaha | Peter Kiewit Institute Bachelor of Science in Computer Science | AI Double Major

- Walter Scott, Jr. Scholarship Recipient
- Regents Scholarship Recipient
- Cumulative GPA: 3.73

Westside High School | Omaha, NE

Cumulative GPA: 3.66

Coursework: Next-Gen Software Development, Computer Science Principles AP, Adv. Computer Science (H), Computer Science A AP, 2D Game Programming, Full Stack App Development, Intro to CS II, Mathematical Foundations of CS, Intro to Information Security, Low Level Programming, Organizations Applications and Technology

SKILLS & TECHNICAL TOOLS

Languages:

- 3 Years of Experience with Python in classroom environment
- 3 Years of Experience with JavaScript, HTML, and PHP in classroom environment
- 1 Year of Experience with Prompt Engineering

Technologies: MySQL, GitHub, XAMPP, Apache, vSphere, Office 365, Photoshop, Premiere Pro

Skills: Design Thinking, Communication, and Problem-Solving

EXPERIENCE

IT Consultant

University of Nebraska at Omaha

- · Troubleshooter for students and professors to solve technological problems
- Fixing physical hardware through problem solving and computer knowledge

College of Information Science and Technology Grader

University of Nebraska at Omaha

- · Evaluating student programming assignments using standardized rubrics, providing technical feedback
- Efficiently managed high-volume assessment workflows while meeting strict deadlines and maintaining quality standards

Community Action Project: Sister Cities

UNO Scott Scholars

- Collaborating with Sister Cities to solve on-going critical challenges rooted in the organization
- Developing standardized program template to enhance performance across Omaha Sister Cities' international committees
- Creating a networking platform to connect Omaha Sister Cities with local international organizations

Cybersecurity Research Intern

University of Nebraska Omaha

- Researched internet patterns in students K-6 and cybersecurity vulnerabilities on children's websites
- Created an informative presentation tailored towards children's that highlights the dangers of the internet

Expected Graduation May 2027

May 2024

January 2025- Present

August 2024 -Present

June 2022- July 2022

January 2025 - Present