Asim Ali

Lincoln, NE 68521 | (402) 853-0890 | asimmoali1@gmail.com

EDUCATION

University of Nebraska-Lincoln

Bachelor of Science in Computer Science

Lincoln, NE 2020 – 2024

EXPERIENCE

Opendorse

Lincoln, NE

Software Engineer Intern

July 2022 - Present

- Apply ReactJS and NodeJS collaboratively on the maintenance of a marketplace hosting over 80,000 athletes
- Utilized C#.NET by adding and maintaining social media handle options, maximizing brand exposure for athletes
- Designed and ran unit tests using Moq on an athlete assessment ensuring the accuracy of an athlete's evaluation
- Continuously developing internal tools on the .NET Framework and ReactJS, optimizing operational efficiency

Communication Solutions

Lincoln, NE

Administrative Assistant

August 2021 – June 2022

- Aided in the foundation of a new vendor location by identifying and developing initial upper-level leadership
- Invested efforts in recruitment and outside marketing increasing the overall applicant pool

Sales Manager

March 2020 – July 2021

- Led hundreds of diverse representatives consistently performing at 100-130% of the client's target goal while operating in acquisition campaigns
- Trained and developed individuals inaugurating at foundational levels into rigorous sales campaign exposure
- Traveled to multiple vendor locations in the Midwest, gaining insight on distinctive sales principles, structural business operations, and client relations

INVOLVEMENT

Computing Student Advisory Board

Lincoln, NE

Vice President

March 2022 - Present

- Engage in productive conversation with university administration, partnering club leaders, and engineering students to enhance the university's computer engineering, science, and software engineering curriculums
- Head employee outreach by connecting with professionals and establishing connections with the goal of increasing career opportunities for computing students

Operating Systems and Open-Source Group

Lincoln, NE

Member

March 2022 - Present

- Discuss various topics in the use and development of computing with emphasis in open-source software
- Collectively collaborate with group members on research and project ideas with real world implementation

Projects

Meta Global Hackathon

September 2022 | Completed

Designed a monitoring application aimed at the conservation of electrical energy for a product challenge

Mutual Fund Rating & Risk Program

April 2022 | Completed

- Combined investment passion with computing skills in C to build a practical rating program for all mutual funds providing the assessment of various judgement criteria comparable to Morningstar Ratings
- Increases efficiency in fund research, provides parallel comparisons between an entered fund versus its respective index, and a compound interest calculator valuing future portfolio growth with the fund

Technical Skills