





Jack Kieny

Manager at Chick-fil-A

 (402) 850-0748  jackkieny@cox.net  jackkieny  li-jackkieny

SUMMARY

Recent graduate from the University of Nebraska-Lincoln seeking a full-time position in the computer science field. I possess strong technical skills in software development, database management, algorithms, and data structures. I have a proven history of customer service, leadership, and competent communication skills. I am detail-oriented, proactive, and eager to learn and I am excited to contribute my expertise to a dynamic team and further develop my skills in a professional environment.

EXPERIENCE

CHICK-FIL-A | MANAGER

June 2020 – March 2023 | Lincoln, NE

- Commitment to the vision with HEART, practices CORE 4 daily, and ensures guest satisfaction by enforcing quality standards and showing a sense of urgency.
- Managing a team of individuals to ensure that labor and productivity goals are met.
- Cash management, daily team huddles, problem solving skills, adaptive and independent.

UNIVERSITY OF NEBRASKA-LINCOLN | FRONT DESK ASSISTANT

November 2019 – March 2020 | Lincoln, NE

- Checked in residents and their guests after midnight.
- Replaced room keys, handed out mail, rented our recreation equipment, etc.
- Answered questions, in person and over the phone, to assist parents and guests.

CREIGHTON UNIVERSITY | STUDENT WORKER

March 2017 – August 2019 | Omaha, NE

- Worked under the supervision of engineers doing university maintenance across campus.
- Ensure that everything relating to the dorms was in proper and working condition.
- Electrical, air filtration, HVAC, plumbing, cleaning, etc.

PROJECTS

A NEW PYP3DB | PRODUCT MANAGER | PYTHON • SQL • DJANGO • AWS • MONGODB • CONDA

August 2021 - May 2022 | Senior Design - University Sponsored Project

- Served as the product manager on the assigned senior design team building a full stack web application using various tools.
- Followed good software engineering practices (e.g. Agile, Testing, Scrum, Daily Standup).
- Met weekly with the project's sponsor to gather requirements about design and functionality.
- Worked with backend tools like Python, SQL Alchemy, Django, and AWS RDS.

SKILLS

PROGRAMMING

Frontend:

HTML • CSS • JavaScript

Backend:

Python • Java • C/C++

Database:

SQL • MongoDB

Frameworks/Libraries:

React • Django • SQLAlchemy

Tools/Platforms:

Git • ZenHub

EDUCATION

UNIVERSITY OF NEBRASKA-LINCOLN

BACHELORS OF COMPUTER SCIENCE

WITH MINOR IN MATHEMATICS

December 2022 | Lincoln, NE

School of Computing

REFERENCES

Mike Stice OWNER/OPERATOR

CHICK-FIL-A 48TH AND O STREET

 mike.stice@cfafranchisee.com

 W: +1 (402) 465-0075

 M: +1 (785) 614-5162

Darian Gemmell INSTRUCTOR

ECHO COLLECTIVE

FORMER SUPERVISOR

 darian.beard@hotmail.com

 M: +1 (402) 202-5928

Bob Copple PRESIDENT

ASCENSION VIA CHRISTI HOSPITAL

FORMER SCOUTMASTER

 robert.copple@viachristi.org

 M: +1 (402) 616-1661