





Jack Kieny

SQL Developer at National Indemnity Company

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

SUMMARY

SQL Developer with 2+ years of experience in database and ETL process management. I possess strong technical skills in software development, database management, algorithms, and data structures. I have experience working with multiple different programming languages and frameworks. I also have experience developing RESTful APIs, containerizing and deploying applications. I am detail-oriented, proactive, eager to learn and further develop my skills as a software engineer.

EXPERIENCE

NATIONAL INDEMNITY COMPANY | SQL DEVELOPER

June 2023 – Present | Omaha, NE

- Manage and maintain 15+ applications deployed enterprise-wide
- Develop and optimize SQL queries and stored procedures
- Support ETL processes across data warehouse applications
- Collaborate within an Agile Scrum team to deliver solutions in a timely manner

CHICK-FIL-A | MANAGER

June 2020 – March 2023 | Lincoln, NE

- Commitment to guest satisfaction, quality standards and a sense of urgency
- Managed a team of individuals to ensure that labor and productivity goals were met
- Cash management, daily team huddles, problem solving skills, adaptive and independent

PROJECTS

RECODING PLUM | SQL DEVELOPER | C# • VB.NET • SQL

November 2023 - June 2024 | Null Penguins - Data Warehouse

- Primary developer to optimize flat file output for ETL processes
- Reduced the run-time of upload application and manual verification workload for premium processors by simplifying coverage fields from vehicle-level to policy-level
- Tailored recoding processes to meet specific coverage requirements across 42 states

A NEW PYP3DB | PRODUCT MANAGER/BACKEND DEVELOPER | PYTHON • DJANGO • SQL • AWS

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

- Served as product manager on senior design team building a full stack web application
- Implemented standard software engineering practices (e.g. Agile, Testing, Daily Standup)
- Led weekly team meetings to track requirements, design, and functionality
- Proficient in Python, Flask, and Django

SKILLS

PROGRAMMING

Languages:
Python • C • C#
Go • JavaScript

Databases:
SQL • MongoDB

Frameworks
React • Flask • Django

Tools Platforms:
Git • Docker • Kubernetes




EDUCATION

UNIVERSITY OF NEBRASKA-LINCOLN



BACHELOR OF COMPUTER SCIENCE
MINOR IN MATHEMATICS
December 2022 | Lincoln, NE
School of Engineering

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

Jeremy Long

DATA WAREHOUSE MANAGER
NATIONAL INDEMNITY COMPANY
 jllong@nationalindemnity.com
 M: +1 (531) 484-1596