

JACK KIENY

Omaha, NE | jackkieny.com

+1 (402) 850-0748 | jackkieny@cox.net

Experienced Software Engineer skilled in developing full-stack applications using Go, Java, React, and TypeScript, with expertise in building RESTful APIs, containerizing applications with Docker and Kubernetes, and optimizing ETL processes for high-volume systems. Proven ability to enhance performance. I am adept at learning new technologies and leveraging experience to contribute within a collaborative team environment and delivering robust solutions.

SKILLS

- **Backend:** Go, Java, C#/VB.Net, Python
- **Frontend:** React.js, TypeScript/JavaScript, TailwindCSS
- **Databases:** SQL, MongoDB, Microsoft SQL Server
- **DevOps/Cloud:** Git, CI/CD, Docker, Kubernetes, Microsoft Azure, AWS, Google Cloud

EXPERIENCE

SQL Developer

National Indemnity Company | Omaha, NE

JUN 2023 – DEC 2024

Managed and maintained over 15 enterprise-wide applications developing and optimizing queries and stored procedures to enhance performance. Optimized legacy systems by refactoring code and improving stored procedures, reducing runtime for high-volume policy data. Collaborated within an Agile Scrum team to deliver high-quality solutions on time.

Manager

Chick-fil-A | Lincoln, NE

JUN 2020 – MAR 2023

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, problem solving skills, adaptive and independent.

PROJECTS

Community Insights | Full-Stack Developer | React.js • Go • MongoDB • RabbitMQ

OCT 2024 – FEB 2025

Designed and developed a full-stack React application with a Go-based web server and MongoDB for data storage. Platform designed to enable Skool community managers to schedule and manage posts. Built custom APIs for authentication, session key management, and data retrieval systems, ensuring secure and efficient user interactions.

Recoding PLUM | SQL Developer | C# • VB.Net • SQL

NOV 2023 – JUN 2024

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 | Backend Developer | Python • Django • SQL • AWS

AUG 2021 – MAY 2022

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

EDUCATION

Bachelor of Computer Science

Minor in Mathematics

University of Nebraska, Lincoln

Graduated – December 2022

REFERENCES

Jeremy Long

Data Warehouse Manager | National Indemnity Company
jllong@nationalindemnity.com | M: +1 (531) 484-1596

Mike Stice

Owner/Operator | Chick-fil-A 48th and O Street
mike.stice@cfafranchisee.com | W: +1 (402) 465-0075