Christopher Skinner

Wichita, KS | (210) 792-2634 | caskinner7@gmail.com https://www.linkedin.com/in/caskinner7 | https://gitlab.com/caskinner7

Technical Skills

Programming Languages – Python 3, JavaScript ES6+, SQL, HTML5, CSS
Front-End – DOM manipulation, WebSockets, React, React Hooks, Redux Toolkit
Back-End – Django 4, PostgreSQL, MongoDB, Apache Kafka, RabbitMQ
System Design – Microservices, Domain-driven design, Message passing, Event sourcing

Application Development Experience

Car Car – Developer – <u>https://gitlab.com/caskinner7/project-beta</u> – **Django, React, Docker** *Automobile inventory management system*

2023

2023

- Leveraged Django REST framework to create efficient APIs for seamless communication between components.
- Utilized Docker to containerize microservices, enhancing scalability and ensuring deployment consistency.
- Employed Redux for state management in the React front-end, enhancing application performance.

Conference-Go – Developer – <u>https://gitlab.com/caskinner7/conference-go</u> – **Django, Javascript, React, Docker** *Tech conference scheduling platform displaying event and attendee information.*

- Implemented robust API integration solutions, resulting in seamless communication with external services
- Utilized Docker volumes and networking features to optimize communication between containers within microservices architecture.
- Completed front-end with React, optimizing user experience.

Professional Experience

SCK Health - Medical Staff Coordinator

2023

- Conducted the credentialing process for over 100 medical staff and allied health professionals, ensuring verification of documentation met 100% compliance with regulatory compliance.
- Remedied revenue-inhibiting inefficiencies within the Emergency Department staff processes, leading to an additional \$70,000 annual revenue generation through identifying process gaps and executing strategic improvements.
- Developed an innovative applicant tracking system, cutting time-to-hire by 30 days, enhancing stakeholder communication, and saving the hospital \$500 in monthly expenses.

U.S. Army, 1st Special Forces Group – Program Manager

2015-2022

- Directed multi-project portfolio with \$1 million budget, enforcing on-time and on-budget delivery through comprehensive project planning, monitoring, and reporting while fostering strategic client partnerships.
- Managed complex medical equipment procurement initiative, meticulously tracking budgets, negotiating contracts, and ensuring timely delivery, achieving 100% acquisition of mission-critical supplies while saving 10% in costs.
- Oversaw development and implementation of a comprehensive medical evacuation protocol, decreasing response time by 40% and bolstering the organization's ability to provide lifesaving interventions in high-risk environments.

Education

Hack Reactor | Advanced Software Engineering Immersive Program

W.P Carey School of Business - Arizona State University | B.S. Business Management

Barton School of Business - Wichita State University | Master of Business Administration

2023

2023

10/2023 - 03/2025