Khoa Dinh

(316) 305-9615 | <u>khoadinh2k@gmail.com</u> | <u>www.linkedin.com/in/khoa-dinh-b58032199</u> | <u>https://github.com/dotkwah</u> | <u>dotkhoa.dev</u> | Wichita, KS

WORK EXPERIENCE

StaffWise Wichita, KS

Frontend Software Engineer (Remote)

July 2022 - Current

- Led the front-end team with effective task delegation, ensuring projects were completed on schedule.
- Collaborated with engineers in a fast-paced environment to guarantee continuous integration and deployment.
- Enforced test-driven development using Clean Architecture design to create polished full-stack applications.
- Optimized application performance by refining webpack configurations, leading to a reduced bundle size.
- Conceptualized and designed user interfaces in Figma, subsequently translating those concepts into live designs.
- Implemented user interfaces utilizing the React framework and its associated tools.
- Oversaw and maintained both the primary landing site and the core application, ensuring seamless user experiences.
- Configured and managed resources within Azure to enhance application infrastructure.

NIAR Wichita, KS

Research Assistant

February 2021 – November 2021

- Researched additive manufacturing, focusing on the cold spray process.
- Managed and enhanced FANUC robot operations by introducing new features such as varied spray patterns.
- Developed robotic software using TP Programming and leveraged RoboGuide for simulation and debugging purposes.

SKILLS

- **Programming Languages:** JavaScript/TypeScript
- Frameworks: React, React Native, Next.js
- Tools: Git, GitHub, Microsoft Azure, Figma
- Methodologies: Scrum, Clean Architecture, TDD, DevOps, Agile
- Operating Systems: Windows, MacOS

EDUCATION

Wichita State University Wichita, KS

Bachelor of Science in Computer Science

PROJECTS

React Native Mobile App

September 2022

Graduation Date: July 2023

- The mobile app functions as a fitness companion, enabling users to track their workouts and share their progress with others.
- Implemented the MVVM architecture pattern for the front-end development.
- Leveraged GraphQL for backend operation and utilized WatermelonDB for database management.

Discord Music Bot April 2023

- Developed an interactive Discord bot with Discord.js, enabling users to stream music in voice channels for collaborative listening.
- Facilitated on-demand audio playback in the bot, allowing users to input links from video/audio sources.