Sean Kelley

Software Engineer

Columbus, Ohio | <u>seannkelleyy1@gmail.com</u> | 419-980-6808 <u>www.linkedin.com/in/seankelley15</u> | <u>www.github.com/seannkelleyy</u> | <u>www.seannkelleyy.com</u>

Objective

Seeking an entry-level Software Engineer position starting after Fall 2024 semester. Available full-time while completing night classes, graduating Spring 2025. Proficient in React, .NET, Azure, and Docker.

Education

The Ohio State University | August 2022 - May 2025 Bachelor's of Science, Computer Science and Engineering

Columbus, Ohio GPA: 3.38

Northwest State Community College | August 2020 - May 2023 Associate of Technology, Computer Applications & Systems Creative Arts

Archbold, Ohio GPA: 3.51

Work Experience

Neudesic, an IBM Company Software Developer Intern

Columbus, Ohio

May 2023 - August 2024

- Developed Full-Stack applications using React and .NET.
- Worked in the cloud by deploying applications into Azure and creating infrastructure.
- Created container solutions using Docker to simplify development processes.
- Honed my understanding of software principles and security measures, and cultivated a strong ability to collaborate within an AGILE team setting.

Menards Outside Yard Team Member

Columbus, Ohio

August 2018 - August 2023

• Provided excellent customer service, assisting customers with locating and transporting products.

Projects

Budget Tracker

React, .NET, Auth0

- Full-Stack application that allows users to create and track budgets but adding incomes and expenses to categories.
- I learned more about Reacts hooks and state management as well as hosting applications in the cloud.
- Link: www.breeze.seannkelleyy.com | Github: www.github.com/seannkelleyy/Breeze

Portfolio Website

React

- Personal Portfolio Project to showcase my skills and projects.
- I gained more experience with React, while utilizing ShadCN and TailwindCSS.
- Link: www.seannkelleyy.com | Github: www.github.com/seannkelleyy/Portfolio-Project

Pomodoro Timer

React

- Pomodoro Timer application that allows users to create a pomodoro style timer or focus timer to help be more productive.
- I gained a deeper understanding about problem solving in React and how React works.
- Link: <u>www.timer.seannkellevy.com</u> | Github: <u>www.github.com/seannkellevy/Pomodoro</u>

Skills

React - .NET/C# - HTML & CSS - Java - C - Docker - AGILE - Azure

Certifications

AZ-900: Microsoft Azure Fundamentals