

# Anna N Yeager

Columbus, OH 4322

C: (614) 670- 2044

E: [annanyeager@gmail.com](mailto:annanyeager@gmail.com)

L: [www.linkedin.com/in/annanyeager/](https://www.linkedin.com/in/annanyeager/)

G: <https://github.com/Ayeager2>

Deeply attracted to the process of creating software with the full-stack mindset. Feels truly fulfilled to be able to develop UIs that give a positive user experience and enjoys the challenging puzzles that come with it. Persistent learner and lover of new nuances in software development. Seeking a software engineer position within a supportive, innovative company that promotes professional growth as well as strengthening and expanding current skill set.

## Technical Skills

### Object-Oriented Programming:

- .NET (2.4 years)
- JavaScript (2.4 years)

### Web Application Development:

- Ajax (2.4 years)
- CSS3 (2.4 years)
- JQuery 2.4 years)
- JWT (2.4 years)
- SignalR (1 year)
- Razor (2.4 years)
- React.js (.6 years)
- RestSharp (2.4 years)

### Development Tools:

- Git(2.4 years)
- Insomnia IDE (.4 years)
- MongoDB Atlas Database (.3 years)
- Postman (2.4 years)
- SSMS (2.4 years)
- Visual Studio (2.4 years)
- Visual Studio Code (.6 years)

## Professional Experience

### Software Engineer – Columbus, OH

01/2021 – Current

#### Given Hansco

- Currently leading the development of the Keystone Dispatch Online section of our product.
- Owned the overhaul of legacy front-end by redeploying views with modern technologies. Spearheaded forward movement incorporating newer technologies in legacy code to aid the reduction of technical debt.
- Redeployed SignalR-based internal application to client-facing API for chat between the web-based command center and on-location, Android-based devices.

### Office Associate – Westerville, OH

2016 – 2020

#### Howell Associates

- Data entry for over 600 clients, both personal taxes and small business-related bookkeeping work.
- Effectively coordinated the CPAs schedules during peak season for efficient business flow.
- Helped identify and resolve issues using new methods of technology, as well as develop standard operating manuals for training.

# Anna N Yeager

Columbus, OH 4322

C: (614) 670- 2044

E: [annanyeager@gmail.com](mailto:annanyeager@gmail.com)

L: [www.linkedin.com/in/annanyeager/](https://www.linkedin.com/in/annanyeager/)

G: <https://github.com/Ayeager2>

## Education

### **Tech Elevator – Columbus, OH**

09/2020 – 12/2020

Attended a 14-week full stack development boot camp where I learned to develop dynamic web applications using the .NET / C# programming language and platform for backend API development, created SQL databases for data management and applied CSS, HTML, Javascript for frontend development.

### **Columbus State Community College – Columbus, OH**

2012 – 2016

Graduated with a Associates in Software Development

## Technical Experience-Side Projects

- Refine-Dashboard Project: This is a working test project using the Refine project builder. I built a React based dashboard Client application with dummy data for some of the dashboard items. Other parts, like creation/alteration of Properties , are working api Get/Post methods to my database. The server side is a Node.js server for api calls and a mongo db. The login function is connected to google auth services and I used Apexcharts and Material UI libraries for the look of the application. Navigation was built around react-router-dom, and Axios was used to call my Node.js server for api calls. Github: <https://github.com/Ayeager2/Refine-Dashboard> and a Basic example of the application <https://any-refine-dashboard.netlify.app>.
- Portfolio: I started playing around hosting my own website, and a very crude portfolio idea can be found here: <https://idobecoding.com>. It's explorative css work and very much still WIP. I'm proud of the progress I've made so far and it's helping me understand the nuances of CSS working with React components. It was fun figuring out how to make the media query be responsive with my website even when I view it on my tablet and phone. The images themselves are generated using my midjourney account:  
<https://www.midjourney.com/app/users/0f9e2802-d6ca-4299-8d89-340c7179ff93/>.