

ASHLEY DELIC

SOFTWARE DEVELOPER



✓ ashleycohzer96@gmail.com

Lexington, KY



https://www.linkedin.com/in/ashleydelic/ (https://github.com/ashleydelic



I am a software developer with a strong interest in learning, innovation, and technology. I want to put my experience to good use and learn among professionals.

SKILLS

- HTML 5
- CSS 3
- JavaScript
- · React.is
- Tailwind CSS
- Node.js

- Git/GitHub
- Figma
- REST APIs

SOFTWARE **DEVELOPMENT PROJECTS**

FRONT-END DEVELOPER

Playtime Weather

https://playtimeweather.netlify.app/ 10/2022 - 12/2022

FRONT-END DEVELOPER

CountHydrants

https://firehydrantcounter.netlify.app/

05/2022 - 06/2022

FRONT-END DEVELOPER

React Portfolio Site

https://ashleydelic-portfolio.netlify.app/ 03/2022 - present

FRONT-END DEVELOPER

Listen Here, My Child. https://kidquotegenerator.netlify.app/ 11/2022 - 12/2022

- Developed and deployed a weather app that inputs the user's city location.
- Utilized the Open Weather Map API to retrieve current weather data using RESTful web services.
- · Built a weather forecast component that translates data to the user interface with proper emphasis on different weather titles, such as clouds, clear, mist, rain, wind.
- The app still needs work. I am in the process of learning more on how to render other components such as humidity, wind speed and the weekly forecast.
- Executed state management using React hooks and conditional rendering of components.
- Developed and released a simple HTML, CSS and JavaScript counter that makes use of the increment and decrement features.
- Implemented an engaging user interface that allows users to count fire hydrants, declining daily walk boredom by 60%.
- Formed a feature that stores previous count entries for short-term future reference.
- · Created and deployed a personal portfolio website from scratch showcasing my experience and projects.
- Employed the use of the Create React App to bootstrap the entire development.
- I had to reference to a lot of documents while creating this app, which made me gain incredible knowledge on what goes on behind a good portfolio page. This is the second build as the first build crashed.
- Executed the Tailwind CSS library to scan all of the HTML files, JavaScript components, and other templates for class names, generate the necessary styles, and write them to a static CSS file.
- Crafted and deployed a random quote generator for anyone to brighten a child's day.
- Made use of the JavaScript Math Random feature by collecting random quotes which in turn generates them to the user.
- I struggled a bit with the UI, especially with the button. This will be fixed soon as I am still learning.
- App proven by my toddler to increase positive mood significantly.

EDUCATION -