I have been working consistently in front-end development since 2015 when I started with Code Louisville.

I believe in my innate ability to create systems to see the big picture and maintain its’ details in a user-friendly format, based on user knowledge; I have created three databases for companies, I wrote the MS Access Front-End UI, database for the departments. I created the MS Access Back-End for the IT department to maintain. I have collaborated with the staff to reach a solution to a need, I have trained users on the Front-End UI, I believe my understanding of the Software Development Cycle would make me a good fit for the Front-End Developer position.

I consider myself to be a Just in Time (JiT) developer. I describe a JiT Dev as someone who understands the foundations in the software development cycle; learns new software programs and technology to solve a need and keeps current with technology.

I am currently learning React.JS (LinkedIn Learning), I based my decision on the job description, I wanted to show UM I have great interest in this position and so far, I found the JS Framework to be very intuitive to HTML, CSS, and JS. The JSX syntax is native to me. Since I have a good solid foundation in those languages, the React.js learning curve has flowed well for me.

I also am interested in [Web Accessible](https://www.w3.org/WAI/):Strategies, standards, and supporting resources to help you make the Web more accessible to people with disabilities**.** I have watched Pluralsight videos and instructions on this and have started to implement standards in my current projects. I have heard discussion in software development formats, such as slack meetups, about the concern that Web-accessible is not being implemented in the course curriculum, therefore, it does not show future developers the importance of such access.

In my [current job](https://rockitwomen.com/team) as a Frontend Developer, I had to grasp at least three new CMSs.

Squarespace, Event Combo, and Hopin. Regarding Squarespace and Event Combo I had time to dive deep, but with Hopin, it was an immediate need, we had to host our first remote conference for those attendees who could not be there in person.

In my current Mentorship as Frontend Developer with [Code Louisville,](https://www.codelouisville.org/) I would learn new skills, especially when a student would ask me a question, I didn’t have an answer for. Since I have worked with CSS frameworks, I was not up to date on CSS Grid. So, I learned the history of how it came about and learned that the [W3C consortium](https://www.w3.org/TR/css-grid-1/#background) was tired of having to hack code by using floats and negative numbers to display a website appropriately. I am learning CSS Grid and have implemented it in my online [Resume](https://s3.us-west-2.amazonaws.com/alchemymomentum.com/resume/index.html) to help students along the way. I grasp new software and languages quickly because I understand the logic and design foundation.

In closing, I have a solid understanding of software development. I am a JiT solutionist. I enjoy training and teaching others.

If you find my skills and work experience as an asset and a good fit for your company, please contact me.

Respectfully, Errin E Johnson

502-202-0759

[errin.connects@gmail.com](mailto:errin.connects@gmail.com)

CMS: [Content Management Systems](https://kinsta.com/knowledgebase/content-management-system/)

JiT: [Just in Time](https://www.merriam-webster.com/dictionary/just-in-time)