Jay Miller

Kansas City, Mo 64106

C: (913) 339-8916 | Email: <u>jrmiller022@gmail.com</u>

 $\underline{\text{LinkedIn: } \underline{\text{https://www.linkedin.com/in/jay-miller-} 7818b5172/} \mid Portfolio: \underline{\text{https://github.com/jrmiller022/basic-portfolio}} \mid Portfolio: \underline{\text{https://github.com/jrmiller022/basic-portfolio}} \mid$

Summary

Full Stack Web Developer with a passion for learning. Effective in technical skills along with presentation skills. Known for being well rounded and recommended to collaborate with groups and people on project.

Technical Skills

Languages: HTML, CSS, JavaScript, React.js, Node.js, MySQL, Mongo, and Express.js.

Projects

Firebase | https://github.com/jrmiller022/firebase | https://jrmiller022.github.io/firebase/

- App is called Anytime Train Time. You can sign up to schedule a train ride. It will show you what train you requested and the time frame it will be there to pick you up and to your destination.
- This app is to be able to use a database to log when a user request a train time to a destination.
- Languages used: HTML, CSS, JavaScript, Firebase.

Unit-4-Game | https://github.com/jrmiller022/unit-4-game | https://jrmiller022.github.io/unit-4-game/

- It's a guess game with Crystals. Every time you click on one of 4 crystals, you add a certain amount of points. You need to reach the set goal of points to win. If you go over, you lose.
- Responsibilities for this game was to build 4 crystals and be able to click on them to generate a certain amount of points and increment them to a goal of points.
- Languages used: HTML, CSS, JavaScript.

CaptureMe | https://github.com/kupharmd05/CaptureMe | https://mysterious-sierra-84651.herokuapp.com/

- CaptureMe is an app that allows a user to take an image of a business card and store it into their phone as a contact.
- Responsibilities are to be able to create a login for the user and then directs them to their camera on phone. Take a picture of a business card and store in on their devices.
- Languages used: React.js and utilized frameworks/libraries/API's. Google OCR API. Mongo database for storing info, Okta for login and Express for routing.

Experience

Technical Trainer for Spectrum

March 2016-present Kansas City, Mo

Provide technical training to new hires and advanced technicians. Conduct new hire trainings, which include ladder skills, defensive driving, and introductory technical instruction as well as advanced.

Education

Full Stack Bootcamp Certificate: University of Kansas, Overland Park, KS.

A 24 week intensive program focused on: JavaScript, React.js, Node.js, MySQL, Mongo, and Express.

Bachelors in Music Performance: Fort Hays State University, Hays, KS (2002-2007).

I received a Percussion degree from Fort Hays. I prepared weekly recitals and learned other instruments along the way. Helped create and designed multiple pieces of music.