

# Jay Miller

Kansas City, Mo 64106

C: (913) 339-8916 | Email: [jrmiller022@gmail.com](mailto:jrmiller022@gmail.com)

LinkedIn: <https://www.linkedin.com/in/jay-miller-7818b5172/> | Portfolio: <https://github.com/jrmiller022/basic-portfolio> |

## 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.