

Jordan Benningfield

Web/Software Developer, Kearney MO, 64060

Phone: (816) 536-7103 Email: [jbenningfield.dev@gmail](mailto:jbenningfield.dev@gmail.com)

LinkedIn: <https://linkedin.com/in/jordan-benningfield-98266691>

GitHub: <https://github.com/ubern00bie/> | Portfolio: <https://ubern00bie.github.io/Portfolio/>

CERTIFICATE: Full Stack Web Development Bootcamp, June 2020 -present
University of Kansas

EDUCATION: Bachelor of Science in Geology, December 2013
Northwest Missouri State University

Technical Skills

Frontend: JavaScript, HTML5, CSS, jQuery Bootstrap, Bulma, AJAX
Backend: Java, Node, MySQL

Career Summary

I am a web developer with experience primarily in JavaScript. I enjoy developing small apps and API integration. My previous career/education was in Geology, where I gained skills in project management and public relations. I learned how to operate professionally in a corporate environment and how to work collaboratively to accomplish goals and meet deadlines. Being ambitious, I accepted every opportunity to challenge myself and accept additional responsibilities. I have been programming since middle school and have recently decided to pursue development as a career rather than a hobby. I am seeking a position in software engineering or web development where I can learn and expand upon my knowledge.

Employment history

Junior Project Manager / Geologist - Wood Environment & Infrastructure Solutions (Formerly Amec Foster Wheeler)
Ballwin MO, **May 2015 to April 2020**

While working at Wood, I learned how to manage time effectively and how to manage people. Working as a Junior Project Manager, under the direction of a Senior Project Manager, I handled field management, invoicing, and interfacing with both clients and regulatory agencies on a daily basis. I gained skills in technical writing through regularly submitted reports to the EPA and MDNR. My responsibilities also included the training of new employees, maintenance of company equipment and scheduling staff for upcoming projects.

Geologist - Brotcke Well & Pump
Fenton MO, **September 2014 to May 2015**

While working at Brotcke Well & Pump I learned to work efficiently as a team with people from many different backgrounds. Through hard work and attention to detail I was able to build relations with clients and secure more work for the company. Working with a team to collect, analyze, and interpret field data for the purpose of commercial water well design and installation taught me the importance of good note taking and effective communication. Construction oversight taught me about responsibility and conflict resolution.

Projects:

Collaborative Project – SpaceX / Nasa Project Data

Repo: <https://github.com/reidbuckingham48/spacex-nasa-flight-data>

link: <https://reidbuckingham48.github.io/spacex-nasa-flight-data/>

For the first collaborative project of our bootcamp, my group and I chose to integrate a SpaceX API, DarkSky's weather API, and a Nasa API into an interactive website. We made use of Bulma to create interactive timelines detailing the history of both Nasa and SpaceX. On our 'Mission Data' tab, responses from the API were used to populate tables with NASA project information and SpaceX flight data with links to articles & YouTube as well as display pictures of each flight's respective rocket.

Weather App

Repo: <https://github.com/ubern00bie/WeatherApp> **Deployed:** <https://ubern00bie.github.io/WeatherApp/>

For one of my recent homework assignments I was tasked with creating a responsive weather app powered by the “OpenWeatherMap” API using JavaScript. A user can enter a new city to save it as a button which is appended to the screen. The user can then select the city again in the future at any time and add additional cities to their list to quickly check the weather wherever they choose.

Day Planner

Repo: <https://github.com/ubern00bie/DayPlanner> **Deployed:** <https://ubern00bie.github.io/DayPlanner/>

One project that has proven useful for me is this Work Day Scheduler powered by JavaScript. One can pull the planner up on their computer or phone and type a task into the text area. The task is saved to local storage and the time blocks adjust their color based on the current time of day. I use this app myself to manage my time effectively.