

# Daniel Moore

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My name is Daniel Moore and I am software developer who specifies in React and Javascript coding. I have studied Javascript and CSS under the direction of Farish Kashefinejad while at the University of Riverside Coding Bootcamp. I have a decent amount of previous experience with coding through a couple years of using Unity to develop video games for mobile devices. I also have experience working with google chrome extensions and have made a few self projects using electron.

## Skills

HTML/JAVASCRIPT/MYSQL/REACT/MONGODB

## Education

**BM | CALIFORNIA STATE UNIVERSITY FULLERTON 2015 - 2020**

- Major: Music Performance
- Related coursework: Essays, a lot of essays. Documenting musical eras, and 15-page research papers.

**CERTIFICATE | UNIVERSITY CALIFORNIA RIVERSIDE 2021-2021**

- Field of Study: Full Stack Web Development
- Related coursework: Working with HTML, CSS, MySQL, REACT
- UCR Extension: Coding Bootcamp

## Projects

### GOOGLE BOOK SEARCH

- This project uses the Google Book API to search and view books. With a React front-end and a MySQL back-end you can quickly and easily view, save, and delete books.
- Github: <https://github.com/wron1/google-book-search>
- Live App: <https://reactappbooksearch.herokuapp.com>

### POKEMON CARD TRACKER

- This project was designed to help users search the pokemon card database using specific search criteria based on the pokemon's generation, type, and name. After searching, users will be able to compare the prices of different cards across several marketplaces and save their preferred cards to return to later. This project was challenging, but interesting and gave us an opportunity to better understand APIs and their deployment, as well as hone our skills in HTML and CSS.
- Github: <https://github.com/wron1/pokemon-tracker>
- Live App: <https://wron1.github.io/pokemon-tracker>

## **TECH BLOG**

- This project focuses on the use of sequelize and node.js to create a forum in which you can have an account, make posts and make comments on posts. There is a heavy focus on Handlebars as well as sequelize relationships. Handlebars was extremely helpful for keeping the styling fairly simple as well as simplifying the data transfer process between pages. This project was an extremely long one with many different problems to tackle. Even now there is some refinement to be added. The application is currently deployed live on Heroku utilizing JAWS\_DB.
- Github: <https://github.com/wron1/tech-blog>
- Live App: <https://desolate-spire-45416.herokuapp.com/>

## **Experience**

### **PROGRAMMING**

- Portfolio Can Be Found Here: <https://danielmooreportfolio.com/>
- I have a few projects which started me into programming. They use C# and unity to create fun mobile games which can be found on my itch.io page. <https://weaponstopwar.itch.io/>
- I also have a lot of projects that I have made over the past year that can be found on my GitHub. <https://github.com/wron1>
- I also have a bit of experience in Chrome Extensions and Electron utilizing web scraping and DOM manipulation to create an autofill extension using JS.

### **OFFICE ASSISTANT | RIVERSIDE COUNTY PHILHARMONIC**

- I worked with the Riverside County Philharmonic for 2 years helping them with a various amount of their day to day needs as an organization.
- A majority of my time was dedicated to doing office work for the Executive Director at the time. I would proofread documents and print out fliers.
- Long work hours are not a problem for me as many days I would be working for 10 or more hours at a time.

### **FOOD INDUSTRY**

- I worked at Dickey's Barbecue in the Riverside Plaza for 8 months.
- I was the front-man Block/shift lead who would take orders and prepare food. I would also ensure that everything was going smoothly in the restaurant while the manager was away.
- Training new employees and generally having knowledge of every job was necessary to keep the restaurant running at full capacity.