

Jamie Burton

✉ hello@jamiebb.com 🌐 jamiebb.com 📍 Chicago, IL in linkedin.com/in/burtonjamie/ 📱 jamiebb

Technical Skills

Front End: React, Redux, JavaScript, HTML, CSS, Sass, Vue, Chrome Extensions, Git, GitHub

Back End: Node.js, MongoDB with Mongoose

Design: Illustrator, Photoshop

Recent Projects

The Social - the-social-app.herokuapp.com/

Dec. 2018 to Current

- Full stack development with React, Redux, Node.js (express, mongoose, bcrypt), MongoDB, HTML, CSS, and JavaScript
- Mock up of a social networking site
- Features include adding profile information, making posts along with liking, deleting, and commenting on posts, ability to send friend requests, add friends, visit friends' profile pages, receive error messages for invalid values, and other elements

Double Team - jamiebb.github.io/double_team/

Nov. 2018

- Front end development in Vue, HTML, CSS, JavaScript, and The Movie DB via API
- Game where you choose five movies and try to create a team that is better, or worse, than another set of movies

eStore - jamiebb.github.io/ecommerce

Sept. 2018

- Front end development in React, Redux, HTML, CSS, and JavaScript
- Mock up of an eCommerce site
- Features include Recently Viewed items, Wish Lists, Buy It Again options, viewing previous Orders, Filtering by rating and/or price

Portfolio Redesign- <https://www.jamiebb.com>

Oct. 2018

- Front end development in React, Redux, HTML, CSS, and JavaScript
- Responsive: works well on desktops, tablets, and phones

Professional Coding Experience

Kellogg School of Management

Course Logistics Specialist (Contract) · Dec. 2017 to June 2018 · Evanston, Illinois

- Coding in HTML, CSS, JavaScript, jQuery, Chrome Extension
- Built a Chrome extension for Canvas, a learning management system, to save time on various projects such as creating and sorting student groups
- Developed web apps for creating seating charts and student information cards to improve efficiency on those tasks across several departments

Harris School Solutions

Web Software Developer Apprentice · Apr. 2017 to June 2017 · Remote

- Coding in JavaScript, Node (lodash, moment.js, ajv), Mocha, Chai
- Contributed to software by adding validation and transformation functionality for inputted user files
- Built unit testing to ensure code worked properly and that clients were shown understandable errors when issues with their files arose
- Developed and tested software iteratively using Agile methodology to ensure user story requirements were met

Education

General Assembly
Web Development Immersive 2016

USC School of Cinematic Arts
BA Cinema-Television 2011