Claire Bain

Claire.bain3@gmail.com | (541) 787-0629

https://linkedin.com/in/clairembain | https://github.com/clairebain3 | https://clairebain3.github.io/react-portfolio/

EDUCATION:

UW Full Stack Web Development Coding Bootcamp, *Seattle, WA* Professional Certificate in Full Stack Web Development

Smith College, *Northampton, MA* BA in Government, Jewish Studies

TECHNICAL SKILLS:

Front End: HTML, CSS, JQuery, Javascript, Bootstrap, ReactJS, TailwindCSS

Back End: MySQL, SQL Server, MongoDB, Express, Node, Handlebars, Webpack, GraphQL with

Apollo

PROJECTS:

Collaborative Project: Book Buddy | https://github.com/CascadeColin/book-buddy | https://bookbuddy.herokuapp.com/

- MERN Stack web application that allows users to search for books via Open Library API and store this book data on an interactive "shelf" categorized by the book's status. The application features login/signup capabilities.
- I worked with React and Tailwind, primarily designing a scalable "bookshelf" component that takes in an array of objects (book data) and returns an informative and visually-pleasing bookshelf. I also wrote GraphQL queries and mutations and helped with big-picture design.
- Technologies used: MERN Stack, GraphQL with Apollo, Tailwind CSS, JWT, Crypt, Mongoose, JSX

Collaborative Project: Burnout Buddy | https://github.com/gjferrari/burnout-buddy | https://burnout-buddy.herokuapp.com/

- Full stack web application that utilizes an MVC paradigm to generate random wellness activities, allows users to record and store their feelings, and provides login/signup capabilities
- I worked primarily on front end development, but I also worked heavily on the login/signup routes, the express route to insert user feelings, added an API to generate a random inspirational quote, and helped with miscellaneous debugging tasks
- Technologies used: HTML, CSS, Bootstrap, Javascript, Express, MYSQL, Sequelize, Handlebars, Bcrypt, Node.js

The Tech Blog | https://github.com/clairebain3/tech-blog | https://blooming-scrubland-20223.herokuapp.com/

- Interactive blog website where users login/signup, view all posts and comments, create, edit, and delete their own posts, and create, edit, and delete comments on all posts. The application offers an aesthetically-pleasing and informative UI.
- Technologies used: MYSQL, Sequelize, Express, Bootstrap, Node.js, Bcrypt, Handlebars

Book Search Engine | https://github.com/clairebain3/book-search-engine | https://floating-brook-93855.herokuapp.com/

- Full stack web application that allows users to search for a book via Google Books API, save it to their profile, and delete the saved book. It also has login/signup capabilities. I used starter code to convert this app from a RESTful API to a graphQL API built with Apollo server, without losing any of its capabilities. The app has a REACT front end.
- Technologies used: GraphQL with Apollo, React, JWT, Javascript

Weather Dashboard | https://github.com/clairebain3/weather-dashboard | https://github.io/weather-dashboard/

- Interactive web application that takes user input to select a city, then displays information about the weather forecast for that city. The weather data is generated using a third party API
- Technologies used: HTML, CSS, Javascript, OpenWeather API

EXPERIENCE:

Seyfarth Shaw, LLP, Seattle, WA Data Services Generalist

July 2019 — present

- Administered over 60,000 annual mass data updates using Data Loader and SQL Server
- Provided technical support and advice to users in Tracker and Salesforce
- Enhanced and automated reporting with Valorx Fusion, Salesforce, and Excel VBA

Pabian Law, LLC, Framingham, MA Operations Paralegal:

June 2018 – July 2019

- Wrote and utilized codes in VBA for Outlook, Excel, and Word that increased efficiency by 75%
- Created automated Excel spreadsheets using advanced formulas
- Wrote, proofread, and edited petitions and communications
- Conducted interviews and evaluated applicants