

BRITTANY BRIMLEY

GitHub: <https://github.com/Git-BritHub>

Portfolio: <https://brittany-brimley-portfolio.netlify.app/>

LinkedIn: www.linkedin.com/in/brittany-brimley-390a81293

SUMMARY

Diligent software developer with professional experience in front-end development, specializing in React and its ecosystem. Adept at designing, developing, and implementing responsive web applications with a keen artistic eye and meticulous attention to detail. Committed to continuous learning and professional growth, with strong problem-solving skills and a passion for delivering high-quality software. Excels in both collaborative team environments and independent work settings.

TECHNICAL SKILLS

Programming Languages, Frameworks, and Libraries: JavaScript | TypeScript | HTML5 | CSS3 | NodeJS | JSON | JQuery | ExpressJS | MySQL | Sequelize | Handlebars | MongoDB | Mongoose | GraphQL | Apollo | JWT | React | NextJS | MERN Stack | Tailwind CSS | DaisyUI | Bootstrap | Bulma | SwiperJS | GSAP

Development Tools and Environments: VS Code | Terminal | Homebrew | Bash | Shell | Git | GitHub | Railway | Heroku | Netlify | Vite | ESLint | Figma | Google Cloud

Additional Programs and Tools: Adobe Illustrator | Adobe Photoshop | Maya | Shake | Excel

PROFESSIONAL EXPERIENCE

Full Stack Web Developer (2023-Present)

Your Home Sold Guaranteed Realty – The Judd Team, Remote

- Currently designing and developing a responsive web application utilizing React, Next.js, Tailwind CSS, DaisyUI, CSS3, and Netlify to replace current website.
- Writing clean, efficient, and maintainable code adhering to industry best practices and coding standards.
- Developing reusable components and libraries for future use.
- Optimizing applications for maximum performance and scalability.

- Integrated front-end components with server-side logic using various APIs and Google Cloud.
- Demonstrated mastery of new APIs preferred by product owners such as Follow Up Boss (FUB), enhancing realtor productivity.
- Implemented reCAPTCHA v3 to mitigate bot activity, spam, and fake inquiries.
- Developed multi-stepped forms, ensuring compliance with API requirements and syntax.
- Implemented smooth animations and transitions utilizing CSS3, Tailwind CSS and DaisyUI.

Customer Experience Specialist (2018-Present)

Delta Airlines, Remote

- Assists customers in bookings and technical issues, achieving a monthly above-average score of 95%-100% in customer satisfaction surveys.
- Resolves complex customer reservation or ticketing issues in DLTERM (Delta's terminal) or in Axis/OMNI-Pro (Delta's reservation management system).
- Received recognition award and luncheon with Delta Reservations Corporate Leaders for staggering top scores in customer service surveys.
- Qualified for Delta Reservation's discontinued Platinum Club monthly for exceeding system metrics and customer service survey scores.

COLLABORATIVE PROJECTS

theWeb | *GitHub:* <https://github.com/tmorgan-dev/theWeb.git> |

Deployed Project: <https://theweb-production.up.railway.app/>

Social Media Network for web developers to network, collaborate, and connect with fellow devs. As a MERN stack application, theWeb utilizes React and Tailwind CSS, MongoDB and Mongoose ODM for the database, and GraphQL with a Node.js and Express.js server.

Core Responsibilities in Project:

- Design and development for Login/Sign-Up landing page and User Profile section.
- Created user profile modal allowing users to manage and update their bio and social media links.
- Collaborated in the building and implementation of logic to client-side utilities such as user authorization, local storage, mutations, and queries.
- Collaborated in the building and implementation of server-side logic for the User model, as well as for the resolver and typeDef schemas.

Tools/Languages used:

- JavaScript, React, Tailwind CSS, CSS3, MongoDB, Mongoose ODM, GraphQL, Apollo Client, Apollo Server, Node.js, Express, JWT, Nodemon, Vite, ESLint, and bcrypt.

masterBuilder | *GitHub:* <https://github.com/Git-BritHub/Master-Builder.git> |

Deployed Project: <https://master-builder-production-40c9.up.railway.app/>

A RESTful API web application created with Node.js and Express, utilizing MySQL and Sequelize ORM for its database. This app allows users to browse through LEGO company's extensive catalogue while also providing the option to save LEGO sets to the user's profile Collection or Wishlist page.

Core Responsibilities in Project:

- Designed and built web application's structure and files.
- Handled RESTful API fetch calls from LEGO Rebrickables' website.
- Built database structure and functions and connecting API calls to database.

Tools/Languages used:

- JavaScript, Node.js, Express, MySQL2, Sequelize ORM, Handlebars, CSS3, Bootstrap, and bcrypt.

Concert Groupie | *GitHub:* <https://github.com/shindekokoro/concert-groupie.git> |

Deployed Project: <https://shindekokoro.github.io/concert-groupie/>

A web application built with HTML5, CSS3, and JavaScript to assist users in finding concerts and concert details. Utilizing API calls from Here API Map and Ticketmaster, Concert Groupie assists in locating nearby concerts once the user inputs their desired city name into the search bar.

Core Responsibilities in Project:

- Designed visually aesthetic UI
- Implemented Bulma Framework and CSS3
- Collaborated in the implementation and integration of APIs

Tools/Languages used:

- JavaScript, HTML5, CSS3, and Bulma.

EDUCATION

Certificate in Full Stack Web Development (2023)

University of Utah

A 24-week intensive Full Stack Flex Web Development Program focused on gaining skills in HTML, HTML5, CSS, CSS3, Version Control - Git, JavaScript, Bootstrap, APIs, JQuery, JSON, AJAX, Node.js, ES6, OOP, Express, MySQL, Sequelize ORM, MVC paradigm, PWA, React, NoSQL, MERN stack, Team collaboration, Agile development, Scrum Methodology, Mobile-First Development, Project demonstration/storytelling and Computer Science fundamentals.

Animation | Socio-Cultural Anthropology (2005-2009)

Brigham Young University