BRITTANY BRIMLEY

Salt Lake City, UT

SUMMARY

Diligent software developer with a keen artistic eye, committed to delivering exceptional work with meticulous attention to detail. Highly self-motivated, driven by curiosity, and possess a deep passion for continuous learning in our dynamic and ever-evolving field. Proactively seeking opportunities to elevate my skills and efficiency. Excellent problem-solver with an innovative and strategic mindset. Excels in fostering positive and communicative team environments, contributing effectively. Simultaneously thrives in independent work settings and is committed to realizing a company's objectives with a focus on delivering impactful results.

TECHNICAL SKILLS

Programming Languages, Frameworks, and Libraries: JavaScript | TypeScript | HTML | CSS | 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

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

COLLABORATIVE PROJECTS

theWeb | GitHub: https://github.com/tmorgan-dev/theWeb.git | Deployed Project: https://theweb-production.up.railway.app/

- **Summary of Project:** 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: UI and UX design for the Login/Sign-Up landing page
 and User Profile section. Built and implemented functionality of components for both
 Login/Sign-Up and User Profile sections. Created user profile modal for users to manage
 and update their bio and social media links. Assisted in building and implementing logic
 to client-side utilities such as user authorization, local storage, mutations, and queries.
 Assisted 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, CSS, MongoDB, Mongoose ODM, GraphQL, Apollo Client, Apollo Server, Node, 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/

- **Summary of Project:** A RESTful API web application created with Node and Express utilizing MySQL and Sequelize ORM for its database. This app allows users to browse through LEGO's extensive catalogue and save LEGO sets to the user's profile Collection or Wishlist page.
- **Core Responsibilities in Project:** UI design, building the project structure and files, creating API fetch calls from LEGO rebrickables website, database structure and functions, and connecting API calls to database.
- **Tools/Languages used:** JavaScript, Node, Express, MySQL2, Sequelize ORM, Handlebars, CSS, Bootstrap, and bcrypt.

Concert Groupie | GitHub: https://github.com/shindekokoro/concert-groupie.git | Deployed Project: https://shindekokoro.github.io/concert-groupie/

- **Summary of Project:** A web application to assist users in finding concerts and concert details on a map by inputting and selecting a city name in its search bar. Utilizing API calls from Here API Map and Ticketmaster, Concert Groupie is a simple web application created with HTML, CSS and JavaScript.
- **Core Responsibilities in Project:** UI design, CSS, implementation of Bulma Framework, assisting in implementation and integration of APIs, and refactoring.
- Tools/Languages used: JavaScript, HTML, CSS, and Bulma.

RELATED EXPERIENCE

Freelance Full Stack Web Developer

Your Home Sold Guaranteed Realty – The Judd Team

Project Deployment: https://mycahomesold.com/

2023-Current Remote

Collaborating as a Full Stack Web Developer in the production and deployment of Team Judd's realty website. Responsibilities included developing and designing pages, server-side components, and forms utilizing technologies such as React, Next.js, Tailwind CSS, DaisyUI, and Netlify. Currently focused on enhancing SEO for the company's site, integrating Google Analytics, and constructing the Realty Home/Property search feature. Also tasked with building all pages for links that will redirect to the website this project will replace. Additionally, set to integrate a customer rating section and realtor bio section on the home page, with links leading to each Realtor's individual 'About Me' page.

Key Accomplishments so far:

- Designed and implemented layout for complex header on the home page.
- Designed and developed navbar for seamless navigation.
- Integrated Google AutoComplete and Google Maps functionality into Buying and Selling forms, improving UI and UX.

- Demonstrated rapid mastery of new APIs such as Follow Up Boss (FUB), enhancing realtor productivity.
- I Implemented reCAPTCHA v3 to mitigate bot activity, spam, and fake inquiries.
- Surpassed company expectations by efficiently developing successful multi-stepped forms, ensuring compliance with API requirements and syntax.

Customer Experience Specialist Delta Airlines

2018-Current Salt Lake City

Assists customers in bookings and technical issues. Gives exceptional customer service with a monthly above-average score of 95%-100% from customer satisfaction scores. Resolves complex customer reservation or ticketing issues in DLTERM (Delta's terminal) or in Axis/OMNI-Pro (Delta's reservation management system).

Key Accomplishments:

- 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.

EDUCATION

Certificate in Full Stack Web Development University of Utah

2023

Salt Lake City, UT

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

Animation | Socio-Cultural Anthropology Brigham Young University

2005-2009 Provo, UT