

Breanna Ransom

Frontend Web Developer

Highly motivated and detail-oriented frontend web developer with 3+ years of experience in designing and building responsive web applications. Eager to learn new skills and development methods. Able to work independently or with a development team.

✉ breransports@gmail.com

📍 San Antonio, Texas

🌐 linkedin.com/in/breanna-ransom

📞 (210)-560-0659

🌐 www.breannacodes.com/

EDUCATION

Bachelor of Science in Computer Information Systems University of the Incarnate Word

08/2017 - 05/2021

PROJECTS

Crab N' Creole Website (08/2021 - Present)

- Single Page Application with a responsive layout that's mobile-friendly and fully functional on desktop, tablet, and mobile platforms. Utilizes React hooks, state, and custom components.
- Uses React, HTML, CSS/SASS, JavaScript, and JSON.
- Hosted and maintained using AWS Amplify and GitHub.

COVID-19 Tracker (01/2022 - 02/2022)

- Covid tracking app that pulls current COVID-19 data from an API and displays information in a choropleth map, and info bar.
- Responsive map component, custom animation, interactive info bar.

WORK EXPERIENCE

The Yogurt Trio Café Freelance Web Developer

10/2021 - 12/2021

Achievements/Tasks

- - Designed and developed a responsive and user-friendly e-commerce site for a client using Webflow, CMS, and Google Domains.
- - Configured custom domain, added software integration, and updated and maintained CMS data.
- - Communicated daily with client about site progress and design changes.

Ungeloscreations Freelance Web Developer

01/2022 - 02/2022

Achievements/Tasks

- Re-designed clients e-commerce Wix site to fit their design specifications.
- Inputted shop product data using Wix CMS and added animations throughout the site.

SKILLS

HTML5

CSS

JavaScript

React

Webflow

Github

Node/NPM

AWS Amplify/Route53/Cloudfront/S3/IAM

JSON

SASS

Wix

Netlify

Figma

OTHER SKILLS

Project Management

Problem Solving

Critical Thinking

Analytical Skills

Troubleshooting

INTERESTS

UI/UX

Track & Field

Web Dev

Reading