Hello

I'm Mary Beth Ingram

www.marybethdev.com // https://www.linkedin.com/in/mbingram // https://github.com/mbingram
Littleton, CO // (850)212-5912 // mbingramm@gmail.com

Skills

Experienced with React, React-Three-Fiber, JavaScript, TypeScript, Ruby on Rails, HTML and CSS. Passionate about learning and exploring new technologies. A strong team player and empathetic leader, with a drive to spread compassion and love.

Technical Experience July 2021 - August 2021

CLMBR - Junior Full Stack Software Engineer

- Full Stack Engineer for a fast-paced startup environment. Independently pursued bug fixes and made pull requests prior to a major hardware/software launch.
- Worked with React and TypeScript to optimize existing functionality of the admin website and class management service.
- Worked through tickets both independently and while pairing in person.

Technical Applications

Personal Website - www.marybethdev.com

https://github.com/mbingram/PersonalSite

- A personal website to localize information about me.
- Built with React.js, CSS and React-Three-Fiber.
- Clean design with easy navigation.
- Includes a fun and interactive portion created with React-Three-Fiber.

Swatch Swap - https://swatchswap.netlify.app/

https://github.com/mbingram/SwatchSwap-v2

- A web app to inspire color palettes for web apps and other creative projects.
- Built with React.js and CSS, with Firebase for local storage (previously db.json database).
- Upon opening, the app presents the user with a random color palette, which they can repopulate with a fresh set of swatches with the press of a button.
- There is also a library of premade palettes which the user can peruse for more inspiration.

Education

2020-2021

Flatiron School of Software Engineering -Full-Stack software Development

Earned an education in Full-Stack Software Engineering (online due to Covid)

2012-2015

Tallahassee Community College, Tallahassee, FL - Graphic Design Production

Earned a technical certification in Graphic Design, specializing in Adobe Illustrator and Photoshop.