ELIZABETH REEVES

PROJECTS

BooleBots

React.js | SASS

- An educational game that teaches boolean logic via battling robots
- LIVE REPO

Whatever Floats Your Vote

React.is | SASS | Firebase

- An application that allows the user to create, participate and share polls from the site
- LIVE | REPO

SKILLS

TECH SKILLS

React.js · Firebase · JavaScript · CSS ·

SASS · RESTful APIs · Figma · Git · HTML ·

Web Accessibility (WCAG 2.1) •

Responsive Design · Wireframes

SOFT SKILLS

Problem-Solver · Attention to Detail ·

 ${\sf Organization} \cdot {\sf Team\ Player} \cdot$

Project Scope Management .

Paired Programming · Communication ·

Agile Scrum Methodology

EDUCATION

Web Development Certificate

Juno College, Toronto Ontario 2023

Chemical Laboratory Technician Diploma

Durham College, Oshawa Ontario 2016

Web Developer

- @ libbyreeves.dev@gmail.com
- https://www.linkedin.com/in/elizabeth-reeves-web-developer/

ABOUT ME

Hello! I'm Elizabeth (Libby), I'm a web developer with a bit of a problem - I love building projects! Using JavaScript, React, SASS, HTML and - recently - Next.js, I love creating complex, interesting web projects that keep accessibility top of mind. Before making the switch to web development, I spent 5+ years working as a chemical laboratory technician, a role that honed my passion for the scientific method and attention to detail. With my creative flare, analytical skills, and eye for detail, I'm eager to bring my experience and developer skills to your organization.

EXPERIENCE

Front End Developer

2023

Chingu.io

gu.io remote

Chingu.io is an online platform that facilitates collaboration and skill development for web developers and designers through virtual team projects

- In a team of four, created a robot boolean logic application in React.js from a client brief following the entire web development process (design, development, and deployment)
- Experience implementing Agile scrum methodology using Trello while rotating the role of Scrum Master between members of the team
- Experience creating wireframes using Miro and mockups using Figma to collaborate with team members
- Ensuring the UI complies with accessibility requirements while making innovative design choices as the lead accessibility developer
- Debugging cross-platform compatibility issues to ensure the application runs as intended across all platforms including mobile
- · Formatted the application to comply with SEO principles and optimal performance levels

Freelance Content Creator, Editor, Copywriter

2021 - Present

Libby's Lab of Life, theisabellaliu.com

Remote

Libby's Lab of Life: a lifestyle blog, theisabellaliu.com: science and technology education blog

- Create engaging content for Libby's Lab of Life educating readers on environmental topics, economical DIY's and lifestyle content emphasizing sustainability
- Customized Squarespace templates with my own HTML and CSS to create unique web pages for Libby's Lab of Life
- Manage social media accounts to drive new traffic to the main blog, increasing viewership by at least 20% per year for Libby's Lab of Life
- Edited blog content and resources for theisabellaliu.com
- Created engaging captions for new/emerging educational tools for theisabellaliu Instagram account increasing engagement by 30% annually
- Collaborated to create campaigns to engage and expand the isabellaliu.com online presence which improved organic search traffic by 38% annually

LABORATORY TECHNICIAN

2016 - 2021

University of Toronto Schools

Toronto

Private Educational Institution in Toronto, Ontario

- Coached students in research and laboratory skills who went on to qualify for national fairs and international laboratory competitions (Canada-Wide Science Fair and International Junior Science Olympiad)
- Worked independently to fulfill lab equipment and reagent orders for various classes and maintain classroom and chemical inventories
- Managed laboratory operations and purchasing for the science department, improving efficiency and routinely spending under budget annually
- Collaborated with the science department educators to innovate lab curriculum to improve the student experience
- Prepared lab materials for all grade 7-12 classes including all general science, biology, chemistry, and physics courses which included prioritizing deadlines to ensure classes had their lab materials on time
- Led workshops to introduce new lab procedures, inventory software and lab techniques to both teachers and students