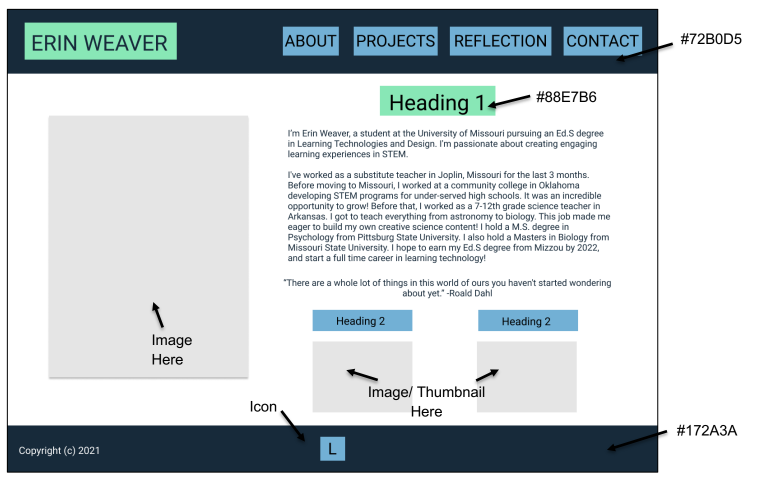


Fonts:
Roboto (basic text)
Josefin Sans (headers)

<u>Summary</u>: My home page will include a header with links to all four subpages and a logo/ site name in the top left in both the mobile and desktop versions. My footer will contain links to LinkedIn on both versions and a copyright notice. The body of both versions will be simple with my introductory text written out. I intend to put an image behind the text. The tablet and phone versions are roughly the same with the only real difference being the dimensions of each element.





Fonts: Roboto (basic text) Josefin Sans (headers)



Summary: The header and footer will remain consistent throughout my entire website. The desktop version of my About page will include a title near the top of the body section. Underneath the title will be a professional picture of myself to the left and a paragraph about my background to the right. Underneath the paragraph of information about me will be two links- one for my video resume and one for my PDF resume. Both mobile versions will include the same content as the desktop version, but each element will be stacked one on top of the other to facilitate reading on smaller screen sizes.



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Description

(Ity Lab is an educational job program created to teach Tules Public Schools students to identify real-world problems, propose solutions, and present ideas within a design in thinking framework. City Lab provides opportunities for students to build leadership skills, engage creatively, and develop SETEM practices in order to better prepare them for the challenges of college, career, and young adult Itie.

The Program Proposal and Virtual Facilitation guide linked below were written by myself and a co-worker. The program proposal demonstrates of the program proposal program proposal program proposal program proposal proposal program proposal program proposal program proposal program proposal and virtual facilitation guide were created using Google G Suite tools, primarily Docs and Sheets.

Artifact

City Lab Program Proposal (with Appendix A).pdf City Lab S2020 Virtual Facilitation Guide

Participation in the creation of the City Lab program stught me an incredible amount incredible amount incredible amount incredible amount project management. It was amount of years to continue to being sever substrets in the Talla. Oblahoma serio of years to continue to being sever substrets in the Talla. Oblahoma serio of years of the Continue to the Continue to

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## ERIN WEAVER



## City Lab

## Description

City Lab is an educational job program created to teach Tulsa Public Schools students to identify real-world problems, propose solutions, and present ideas within a design thinking framework. City Lab provides opportunities for students to build leadership skills, engage creatively, and develop STEM practices in order to better prepare them for the challenges of college, career, and young adult life.
The Program Proposal and Virtual Facilitation guide linked below were

written by myself and a co-worker. The program proposal demonstrates our project management strategy for developing the City Lab program from scratch. It includes our program goals and competencies, a theoretical framework and rationale for our program decisions, and program design details. In addition, the proposal includes a logic model, as well as scaling and management plans. The Virtual Facilitation Guide was created as a guide for adult leaders participating in our first two week Summer 2020 program. It includes a detailed schedule, curriculum, and activity guides. Both the program proposal and virtual facilitation guide were created using Google G Suite tools, primarily Docs and Sheets.

City Lab Program Proposal (with Appendix A).pdf City Lab S2020 Virtual Facilitation Guide

### Project Reflection

Participation in the creation of the City Lab program taught me an incredible amount about project management. It was amazing to see a program go from an idea to a full blown successful project that will continue to help serve students in the Tulsa, Oklahoma area for years to come! This project was full of challenges including shifting our program design from in-person to virtual due to the COVID-19 pandemic, technology barriers, and mid-program schedule rewrites because of student progress. If I were to take part in the next installation of City Lab, I would do several things differently based on what we learned along the way. I would ensure...

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Summary: The header and footer remain the same of the Projects page. The body on the desktop version will include a title directly under the header. Underneath that will be three images that represent each of my three projects. The text to the right of each image will include the artifact descriptions, links, and artifact reflection. The mobile versions will be a simplified version, leaving out the images and showing only the required content (description, links, reflection). These elements will again be stacked on top of one another for easy readability on a small screen.

The header and footer

#72B0D5

# Reflection #88E7B6

My educational and career experiences have included many valuable projects, and coursework that have fueled my pursuit of a career in learning technologies. After receiving my Bachelor of Science in Family and Consumer Sciences from the University of Central Arkansas, I moved to Pittsburg, Kansas to pursue a Masters in Psychology from Pittsburg State University. I was privileged to have the opportunity to work as a Graduate Assistant during my time there. I worked in the Center for Research, Evaluation, and Awareness for Dyslexia assessing clients for reading difficulties, compiling psychological reports, and implementing reading interventions and tutoring. My course work at Pitt State focused on the psychology of learning from a biological and behavioral perspective. My classes, combined with my work at the Center for READing, changed my view of education drastically. I was exposed to how the educational experience differs greatly for students from different backgrounds. I became extremely interested in neurodiversity and the role of biology in informing differing learning experiences.

After finishing my M.S. in Psychology, I decided to take my newfound interest in the biological basis of learning and run with it. I've always loved science, so this was a natural step for me. I was lucky to receive a Graduate Teaching Assistantship at Missouri State University, and enrolled in classes to pursue a Masters of Natural and Applied Science with an emphasis in Biology shortly after. My course work at Missouri State was challenging and reminded me just how passionate I could be about science, technology, engineering, and mathematics. Perhaps my most impactful experience while pursuing this degree was my role as a teaching assistant. For the first time, I was responsible for delivering Biology content in the role of "teacher." I had the opportunity to be the teacher of record for introductory laboratory classes for college students. This experience shifted my interest from the merely academic side of learning, to the practical. I now had teaching experience and wanted more.

#172A3A

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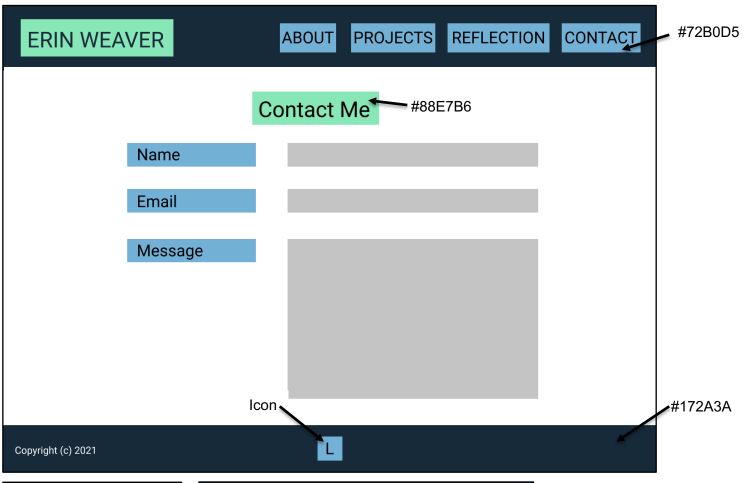


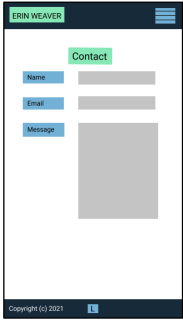
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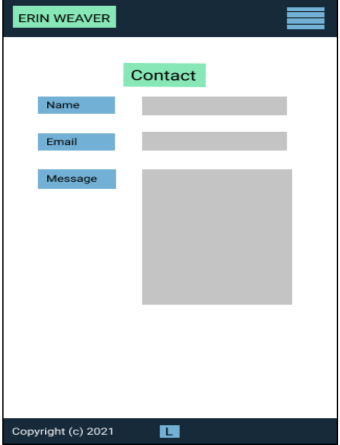
Reflection

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Summary: The Reflection page will keep the same header and footer style, and the body will consist of a title and text describing my educational and career history and future goals. The tablet and phone versions are roughly the same with the only real difference being the Reflection page will keep the same header and footer







Summary: The Contact page will have the same header and footer as the other pages. In the body section it will have a title, and a contact information box that includes a submit button. The tablet and phone versions are roughly the same with the only real difference being the dimensions of each element.

Fonts:

Roboto (basic text)
Josefin Sans (headers)

Content Inventory			
ID	Page Title	URL	Content Type
1	Home Page	http://eaweaver.github.io/islt_7310/index.html	Welcome message
			Header (links to other pages)
			Footer (link to LinkedIn + copyright notice)
2	About Me	https://eaweaver.github.io/islt 7310/about.html	Text block
			Professional photo
			Link to resume PDF+ thumbnail (desktop only)
			Link to video resume + thumbnail (desktop only)
			Header (links to other pages)
			Footer (link to LinkedIn + copyright notice)
3	My Work	http://eaweaver.github.io/islt_7310/mywork.html	Project description text
			Artifact links + thumbnail (desktop only)
			Project reflection text
			Header (links to other pages)
			Footer (link to LinkedIn + copyright notice)
4	Reflection	http://eaweaver/github.io/islt 7310/reflection.html	Text block
			Header (links to other pages)
			Footer (link to LinkedIn + copyright notice)
5	Contact Me	http://eaweaver/github.io/islt_7310/contact.html	Contact Form
			Header (links to other pages)
			Footer (link to LinkedIn + copyright notice)