



camm.porto@gmail.com

www.linkedin.com/in/cam-porto

https://camiporto.github.io/portfoliowebsite/

Skills

- UX
- UI
- Wireframing and Prototyping
- Information Architecture
- User Research
- Design Thinking
- Usability Testing
- Front End Development
- Print Design and Production

Tools

- Adobe XD
- Figma
- Balsamiq
- Illustrator
- Photoshop
- Marvel
- Html
- CSS
- JavaScript

Education

- UX/UI Intensive, CareerFoundry 2022
- Graphic Design, Salt Lake Community College 2013
- Naval Architecture, Memorial University 2010



UX/UI designer with a background in graphic arts and education. Experienced in communicating complex concepts visually and skilled at crafting solutions creatively.

UX/UI Projects

10/2021 – Lumen, Health and Wellness App

06/2022 CareerFoundry Case Study

- Applied a mobile-first approach and created a
 responsive web app to assist users in achieving their
 goals through habit tracking, meditation, and
 education.
- Engaged in user research, information architecture, collected and analyzed quantitative data to identify pain points and create an intuitive user experience.
- Reduced visual complexity and cognitive load by referencing WCAG and creating a consistent UI with consideration for accessibility.

Work History

2016 - Art and Design Teacher

Current

Mount Olympus Prep, Salt Lake City, UT

- Created and implemented a design curriculum.
- Inspired students and assisted in developing creativity and self-expression through the use of design principles.
- Taught students to identify key elements of style, intent and emotion when telling a story visually.
- Managed and iterated coursework for classes of 20 students.

2011 - Graphic Designer

2016

Self Employed, Salt Lake City, UT

- Designed graphics for websites, logos and promotions for marketing purposes.
- Used Adobe Creative Suite to create images and layouts.
- Employed design fundamentals when selecting typography, composition, layout and color in design work.
- Met with customers to present mockups and collect information for adjustments.