

Q jmelgoza.com

jasonmelgoza@gmail.com

805.863.7734

Highly motivated and creative designer with nearly ten years of experience in visual design, UX design, and front-end development. UI enthusiast with a passion for crafting eloquent functional designs that solve problems. Ready to make major contributions to a design team and seeking a position with a strong focus on design systems.

Career Highlights

- Coordinated a re-design of the University of California, Merced primary landing pages.
- Designed and developed design systems for RightScale and SecureDocs, Inc.

Experience

Sr UI/UX Designer @ SecureDocs, Inc.

2018 - Present, Goleta, California

- · Responsible for designing and developing the visual style across SecureDoc's evolving product line.
- · Produce and deliver digital assets to all functions of the company, including leadership, marketing, and engineering.
- · Working closely with product managers and engineers to support projects throughout their entire lifecycle.
- · Leading and mentoring new design team members.

Sr UI Designer @ RightScale

2012 - 2018, Santa Barbara, California

- · Responsibilities include product design, prototyping and front-end web app development.
- · Worked closely with UX designers, product managers and front-end engineers to accomplish design goals.
- · Attended customers interviews for UX research and iterated designs based on those interviews.

Web Designer @ University of California, Merced

2010 - 2012, Merced, California

- Responsible for UI design, brand development, and website theme development for the University's public web products.
- Worked with other University departments as a web design consultant and assisted in launching their web projects.

Education

2007 BA in Art (Graphic Design Option)

California State University, Fresno

Skillset

Specialties

Visual design, UX design, prototyping, illustration, icon design, design systems, and CSS architecture.

Proficiencies

Figma, Sketch, Adobe Creative Suite, Basic front-end coding (HTML & CSS), version control (Git and Github), and React.