
Liz Glanz

Web Developer

(602) 300-8857 liz@lizglanz.com

<http://lizglanz.com/> <https://www.linkedin.com/in/lizglanz/> <https://github.com/liziscurious>

PROFILE

As a web developer who takes initiative, I am adept at learning new technical skills and implementing them well. I enjoy the challenge of solving a wide variety of problems, by thoroughly assessing the situation, formulating a plan, testing out solutions, and striving for continuous improvement. I excel at finding the strengths in people, having tough conversations, and making the most out of complex situations.

SKILLS: JavaScript, HTML, CSS, jQuery, MongoDB, AngularJS, Ruby on Rails

EXPERIENCE

General Assembly, Remote - *Web Development Fellow*

October 2017 - February 2018

- Participated in a full-time immersive Web Development course, completing in-class projects, hackathons, and personal projects focused on real-world applications of web development principles and best practices.
- Developed a portfolio of individually and collaboratively focused in-class projects, including:
 - [Blackjack](#) | [Teapot Wonderdome](#) | [Earworm](#) | [Dinner and a Movie](#) | [Skincare Log](#)

HiCaliber Horse Rescue, Valley Center, California - *Head of Adoptions, Store Team,*

June 2016 - PRESENT

- Sets adoptions policies and SOPs in consultation with the board of directors, maintains an adoptions tracking sheet, fosters productive communication with adopters, other teams, and the public, and delegates to other members of the five member adoptions team.
- Responds to potential adopters via email, reviews adoption applications, schedules showings, make adoption decisions, coordinates with medical and contracts team to ensure successful adoptions.
- Setup and maintain Shopify store for our retail products, sales of which benefit the organization.

Personal Sabbatical - *Caretaker of a family member*

March 2014 - August 2017

Nypro (Now Jabil), Chula Vista, California - *Quality Assurance Inspector*

April 2011 - March 2014

- In-process and final inspection of injection molded plastic products.
- Contributed to adherence to lean manufacturing principles (5S and Six Sigma), contributed to statistical process control, writing reports for non-conforming product, working with colleagues regarding product quality and participation in plant safety committee.

EDUCATION

Arizona State University, Tempe, Arizona

Studied global studies at the undergraduate level.