Liz Glanz

Web Developer

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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 - Present

- 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:
 - 21 Fun: JavaScript Blackjack game
 - <u>Teapot Wonderdome</u>: MEN stack application for teapot enthusiasts
 - Earworm: MEAN stack application for sharing favorite songs of the moment
 - <u>Dinner and a Movie</u>: Angular front end with Ruby on Rails API back end for pairing the right food with a movie
 - Skincare Log: Angular front end with Ruby on Rails API back end for logging daily skincare routine

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.