

## maggie walker

magwalk@gmail.com | 401-714-6314 | Santa Rosa, CA | magwalk.github.io

objective I have an educational background in graphic design and have spent the last 5 years working as a front end developer and designer. I have a passion for designing and building easeful user experiences, clean and simple design, and using design to make the world a better place.

- education » Code Fellows | Seattle, WA | 2014 Certificate, Front-End UX Design and Development
  - » Massachusetts College of Art and Design | Boston, MA | 2008-2012 BFA, Graphic Design with Departmental Honors

- experience » Freelance Graphic and Web Design | June 2019 Present
  - · Logo design, website architecture and design work, social media advertisement design, document design
  - » Software Development Engineer II | Chef Software | August 2015 May 2019
    - Built and maintained the UI/front end for Chef marketing websites (chef.io. habitat.sh, docs.chef.io, learn.chef.io, downloads.chef.io, etc) and the websites for our yearly events (ChefConf and Chef Community Summit)
    - Assisted with UI/UX design strategy
    - Transformed existing Chef web properties into a more consistent and streamlined design aesthetic
    - Worked with UX, product, and back end engineers to implement features on Chef Automate (our customer-facing product)
    - · Helped to build and maintain the pattern library for use with Chef Automate
    - Tutored engineers at the company to improve their front end development skills
    - Languages required: HTML (incl. Slim, ERB, Haml), CSS/SCSS, JavaScript (incl. jQuery and ES6), Ruby, Angular2, Git
  - » Front End Developer | ZIIBRA.com | November 2014-June 2015
    - Developed a variety of interfaces across ZIIBRA's website while working closely with our UI Designer
    - Designed/developed e-mail templates to send to users and artists on the platform.
    - Worked as part of a team to launch ZIIBRA's artist shops, update portfolio views, and implement new elements across the site to optimize social media
    - Languages/frameworks used: HTML, CSS, Less, Javascript, jQuery, Django, Python, Git