

Emily Robyn Anzalone

emily.anzalone@gmail.com | <https://www.linkedin.com/in/emilyanzalone> |
<https://github.com/eanzalone> | <http://emilyrobyn.tech>

Front End Developer

Front End Web Developer with experience in mobile responsive web applications ranging across operating systems and web browsers. Regular speaker in developer forums. Passionate about creating new things and making the web work for everyone.

Programing Languages

HTML5/CSS3, JavaScript, AngularJS, Bootstrap, Express, Node.js, Ruby on Rails, SaSS, Jade/Pug, EJS, ERB, Heroku, OOP, Github/Git, jQuery, Jasmine, Grunt, Gulp

Professional Highlights

- Mobile First UI
- Project Management
- Agile and Waterfall development
- Clear Communicator
- Creative Problem Solver
- Team Player

Professional Experience

Sindeo	San Francisco, CA
Front End Developer	Feb 2016-March 2017

- Coded and maintained the company's first responsive mobile site using SaSS
- Collaborated with designers to standardize code and app components with AngularJS
- Project lead to create the company's first style guide and support documentation
- Created co-branded WordPress landing pages for partners
- Wrote and documented end to end testing coverage using Jasmine and Gulp
- Wrote maintainable, scalable, responsive, and cross-browser code
- Built varying input forms mapping to legal documents
- Maintained the application with thorough and detailed bug fixes

General Assembly	San Francisco, CA
Web Development Immersive Bootcamp	Sept 2015-Dec 2015

- Algorithm practice, solving problems with code
- Delivered code in weekly sprints
- Consulted best UI practices and code standards to create clean, readable code
- Programmed HTML5 canvas and JS framework (Phaser.io) to develop a video game

Education

General Assembly, San Francisco, CA	Dec 2015
Immersive, Full-Stack Web Development Bootcamp	
Coursework: JS, Ruby, HTML/CSS, NodeJS, Bootstrap, Git	

Bennington College, Bennington, VT	May 2014
Technical Theater/Costume Design/Japanese	
Coursework: Project Management, Visual Arts	