559-904-8575 jacquelynfambrough@gmail.com

http://www.jacquelynfambrough.com

Skills

Languages: JavaScript, Ruby, HTML, CSS Frameworks: Node.js, ExpressJS, Rails,

AngularJS, Bootstrap

Databases/Database Tools: MongoDB,

PostgreSQL

Technologies: Git/GitHub, Heroku, jQuery, AJAX, JSON, Corel Painter, Illustrator,

Photoshop

Relevant Experience

Web Development Immersive Student General Assembly March 2016 - June 2016 Created fully operational full stack responsive applications in one week sprints Took part in daily stand-ups and worked on teams with other developers utilizing pair-programming and working with Git/Github

PROJECTS

Awfulix

A movie rating and review app catering to those who enjoy poorly made movies.

- Technologies: Ruby on Rails, PostgreSQL, OMDb API, and HTTParty, Raty, Bootstrap, HTML, CSS
- This app was an overall challenging, but successful solo project where I was able to overcome challenges in implementation of OMDb API integration via HTTParty, and rating feature via Raty.

Plantastic

An event planning app that allows users to create, join, and comment on events.

- Technologies: Ruby on Rails, Bootstrap, Google Places API, PostgresSQL, SASS, HTML, jQuery
- Worked within a team to create this app, demonstrating strong communication and collaborative skills using Github, stand-ups, and paired program as our tools.
- Personally responsible for setting up entity relationships, creating comment feature, bug fixes, and other minor details.

A Picture Worth 10,000 Characters

An app that prompts and hosts short stories, challenging users with a max word count.

- Technologies: JavaScript, jQuery, MongoDB, Node.js, Express.js, Bootstrap, AJAX, JSON, HTML, CSS
- First full-stack solo project where I created responsive MEN app with full CRUD features.

Education

General Assembly - San Francisco, CA Full Stack Web Development, March 2016 - June 2016 COS - Visalia/Hanford, CA - Associates of Science in Natural Sciences, 2011 - 2013 Academy of Art University - Illustration

^{*} References available upon request