

CONTACT

rccacho@gmail.com



(562) 304 8339



Alameda, CA



www.regelyn.com



https://github.com/rccacho



in https://w.n/regelyncacho/ https://www.linkedin.com/i

EDUCATION

WEB DEVELOPMENT

2017

General Assembly

BACHELOR OF ARTS: INTEGRATIVE BIOLOGY

2011

University of California, Berkeley

ABOUT

I am a Full Stack Web Developer interested in building beautiful, dynamic web applications to solve problems and help others. I have always been fascinated by puzzles and solving problems. My passion to learn new things and have fun is what drives me.

REGELYN C. CACHO

TECHNOLOGIES

Javascript Node.is JQuery HTML5/CSS3 Angular.js AJAX MongoDB/Mongoose Git/Github Ruby Ruby on Rails PostgreSQL Heroku Express.js Bootstrap

EXPERIENCE

WEB DEVELOPMENT IMMERSIVE STUDENT

General Assembly | Jan 2017 - Apr 2017

Completed a 12-week Web Development Immersive program as a full-stack software engineer developing dynamic web applications while problem solving through code, collaborating with other developers and UX designers, and applying computer science knowledge regarding data structures and algorithms.

Projects

Teacher Archives

Developed a web app for Sunday school teachers at Gracepoint's children's ministry where teachers can CRUD messages (sermons) and smallgroup activities (lesson plans).

Technologies: Ruby on Rails, PostgreSQL database, Bcrypt gem,

Elasticsearch/Searchkick gem, Bootstrap

Responsibilities: Built full web application from idea to functional product -

back-end development and front-end development

Doge-Meetings

Developed a dog playdate app where dog owners can set up playdates for their dogs and invite other users' dogs to playdates.

Technologies: Ruby on Rails, PostgreSQL database, Google Maps API, Bcrypt gem, Rspec gem, Factorygirl gem, Bootstrap

Responsibilities: Led relational database diagramming, database creation, set up and wrote rspec tests

Middle-Earth Creature Quiz

Developed a web app where users can take a quiz to determine what creature type they are from Tolkien's Middle Earth and receive a madlib based on their creature type and information submitted.

Technologies: MongoDB, Express.js, Node.js, AJAX, Bootstrap

Responsibilities: Wireframing, RESTful routes development, front-end

development