

Anna Sobolewska

Full Stack Web Developer



415-562-5246



sobolewska.anna@gmail.com



/sobolewskaanna

SKILLS

Languages: Ruby, JavaScript, HTML, CSS, SASS

Frameworks: Ruby on Rails, Node.js, AngularJS, Mongoose, Express, Bootstrap

Databases: PostgreSQL, MongoDB, Parse

Technologies: Git/GitHub, Heroku, jQuery, AJAX, JSON

RELEVANT EXPERIENCE

Full Stack Web Development Student – General Assembly, San Francisco, CA

Seen It

A crowdsourcing web application for products on TV shows. Users are able to post products to their favorite shows and explore products posted by other users.

Technologies used: Ruby on Rails, PostgreSQL, JavaScript, jQuery, HTML, CSS, Bootstrap

Quacker

A microblogging application which lets users share their thoughts and ideas with other users. Quacker is about discovering interesting people and following their daily broadcast. Quacker provides a visual map which allows users to see where others are most active.

Technologies used: Ruby on Rails, PostgreSQL, JavaScript, jQuery, HTML, CSS, Foundation

I'm Feeling Hungry

I'm Feeling Hungry is a web application inspired by Google's "I'm Feeling Lucky" button which utilizes Foursquare's API to search for a random food venue in user's area.

Implemented Google Maps API displays a map with venue information.

Technologies used: Node.js, MongoDB, Express, Mongoose, JavaScript, HTML, CSS

Project Engineer - BKF Engineers

August 2015 - March 2016

- Facilitated the design of public infrastructure for Oakland Army Base Rehabilitation project.
- Managed project deliverables and ensured compliance to all requirements.
- Responsible for providing technical advice, performing design modifications and solving complex construction issues.

Civil Engineer - Parsons Corporation

August 2012 - July 2015

- Led track design for the California High Speed Rail project.
- Designed and prepared engineering designs, plans, drawings, and cost estimates.
- Performed cost-benefit analysis to provide optimal time and material costs.

EDUCATION

Embry-Riddle Aeronautical University

August 2007 - May 2011

Bachelor of Science in Civil Engineering