

Peter Geyser

Phone: 425-449-2790 | **Email:** peterpgeyser@gmail.com

LinkedIn: linkedin.com/in/pgeyser | **Github:** github.com/ppgeyser | **Portfolio:** ppgeyser.github.io

Summary

Full-Stack Web Developer with degrees in psychology and cinema studies. Educational background helps shape web design that is focused on being intuitive and aesthetically pleasing. Currently enrolled in the Full Stack Web Development Bootcamp through University of California San Diego, which has instilled proficiency in javascript, node.js, MySQL, Express.js and responsive web design using HTML, CSS, and Bootstrap. Soft skills include communication, teamwork, organization, multitasking, meeting deadlines and being a fast learner. Known for humor, work ethic, and meticulousness among peers and coworkers. Recently worked in a group of four, utilizing aspects of agile development, to develop an app which used API calls and Firebase databases to help users to find and save their favorite recipes. Users are also able to add each recipe's ingredients to a shopping list and then find grocery stores nearby. Looking forward to testing skills and overcoming challenges in a fast-paced and collaborative work environment that will strengthen web development skills.

Technical Skills

HTML5, CSS3, Bootstrap, JavaScript, jQuery, Node.js, MySQL, MongoDB, Express.js, React.js, Command Line, and Git.

Projects

Cart to Kitchen | github.com/Zuzanav/cart-to-kitchen | zuzanav.github.io/cart-to-kitchen

- Cart to Kitchen is an app that allows users to discover and search for recipes, save recipes to favorites, add ingredients from specific recipes to a grocery list, and search for nearby grocery stores with Google maps integrated functionality.
- Core responsibilities included building recipes list that populates on landing page either randomly or via search function and on favorites page. Also built functionality that allows favorites list to persist across browser sessions
- Spoonacular API, Google Maps/Places API, javascript/jquery/lodash.js, bootstrap, and firebase live databases

"EarBuds" Friend Finder App | github.com/ppgeyser/FriendFinder | ear-buds.herokuapp.com/

- EarBuds is an app that determines your music taste compatibility with other people via a survey. Once the survey is completed, you are presented with a person who has a score that is similar to yours.
- Responsible for entire project from conception to completion.
- First full stack app. Project showcases understanding of front and back end integration through the use of tools such as Node.js, Express.js, as well as all of the regular front end tools such as Bootstrap, Javascript, and JQuery. Also utilized concepts such as routing, APIs, and GET/POST requests in order to integrate the front and back end.

GIFtastic | github.com/ppgeyser/GIFtastic | ppgeyser.github.io/GIFtastic/

- GIFtastic allows the user to find reaction gifs based either on pre-existing buttons that match a certain emotion (happy, sad, etc.) or to dynamically generate buttons of their own. Clicking on a button will generate an API call to the Giphy API and return with 10 gifs that correspond to the button clicked.
- Responsible for entire project from conception to completion.
- HTML, CSS, Bootstrap (including Bootstrap modals), javascript, jquery, AJAX, JSON, Giphy API

Experience

Assistant Operations Manager

MSAI Inc

Sept. 2018 - Present

San Diego, CA

Responsible for overseeing daily operations, specifically human resources, payroll, technology support, and other general operations activities. Apply strong communication, organization, and multitasking abilities.

Key Accomplishments:

- Oversaw transition of company HR from a PEO to in-house, which is estimated to save the company around \$15k/year.
- Facilitated transition from old IT company to new IT company. Managed overhaul of server and network equipment that has reached end of life since it had not been replaced for six or more years.

Education

Full Stack Web Development Bootcamp Certificate: University of California San Diego Extension, San Diego, CA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Bootstrap, JavaScript, jQuery, Node.js, MySQL, MongoDB, Express.js, React.js, Command Line, and Git.

Bachelor of Science - Psychology and Bachelor of Arts - Cinema Studies: University of Washington, Seattle, WA

Dean's List: Spring 2013, Autumn 2013, Winter 2014, Spring 2014, Autumn 2014, Spring 2015, Winter 2016, Spring 2016