.current-stack {

React Next.js Cypress Styled Components JavaScript HTML5 CSS3

}

Git

.experience-with {

SASS
Docker
Postman
Storybook
NodeJS
ExpressJS
Jest
Mocha
Chai
Jira
Webpack
Gulp
EJS

Redux Apollo Client GraphQL

Experience

Software Engineer, Leafly Seattle, WA - August 2019 - Present

Member of the "Learn team", which specifically aims to provide users with news and eduction through several web application properties. These properties include micro service type applications such as our homepage, search, strain exploration/details, and Wordpress news; all within our leafly.com domain. Assisted in the final stages of our company wide Strain Evolution rebranding and provide follow up bug fixing and user feed back features.

Instructor, UC Berkeley Extension

San Francisco, CA - March 2018 - August 2019

Develop and teach an introductory course in HTML5/CSS3 with JavaScript (jQuery). Touching base on topics such as Networking, Accessibility, Git/GitHub version control systems among others. Course goes through full workflow in creating a minimum 6 page website with wireframing, designing mockups, prototyping in InVision, coding, and deployment on GitHub Pages.

Front End Engineer, Postman

San Francisco, CA - November 2018 - July 2019

Supported multiple web properties for the Marketing Technology Department in collaboration with Product, Corporate Marketing, Design, Human Resources and Sales Teams. With support to web properties those include the getpostman.com website, Wordpress blog blog.getpostman.com, and learning.getpostman.com the documentation site for the Postman application.

- Led the research and development of new technologies as well as creating proof of concept applications for our documentation site (Gatsby + React), Component Library (React, Styled Components, Storybook, NPM), and website rebuild (React, Redux, Styled Components). Authored Review for Comments (RFCs) for new technology proposals and blog articles documenting development of new technologies.
- Led proposal initiatives on topics such as workflow management and Agile Sprint events. Initiatives include Continuous Deployment by transitioning from traditional GitFlow to "OneFlow" workflow. Scheduling and leading sprint retrospectives, code reviews, sprint planning, and backlog grooming.

Software Engineer, Airbnb

San Francisco, CA - February 2017 - November 2018

Initially contracted to develop a React Redux application for on/off boarding call center agents during peak seasons. Contract was extended to build an internal company wide permission application with React, Apollo, and GraphQL. Contract was extended again and currently maintaining the Airbnb Career pages, and internal Calibration Tool.

.worked-with {

AngularJS v1.x

AWS Gatsby

Bitbucket Pipelines

Bower Wordpress Ruby on Rails MySQL

MongoDB Babel Bower Grunt

React Native

}

.design {

Sketch Figma InVision Photoshop

Front End Web Developer, ASUS North America

Fremont, CA - February 2016 - February 2017

Created sites for online campaigns, maintain in house applications, and develop WordPress sites for news blogging and an internal e-commerce platform. Provided support for Google Analytics and SEO. Created applications using Angular and maintained various sites and applications using ASP.net, PHP, and MS SQL among other technologies.

Front End Web Developer, Incentive Networks

San Carlos, CA - August 2013 - February 2016

Develop responsive sites in conjunction with a proprietary Content Management System for online loyalty programs. Migrated frontend technologies to begin using Single Page Application technologies using Angular. Updated development processes to use tools.

Education

FreeCodeCamp - freecodecamp.org

Responsive Web Design Certification: 300 Hour Program, 2018

JavaScript Algorithms and Data Structures Certification: 300 Hour Program, 2018 - Present (In Progress)

The Art Institute of California - San Francisco, CA

Bachelor of Science: Web Design & Interactive Media, 2013

ITT Technical Institute - Dayton, OH

Associate of Applied Science: Visual Communications, 2010