# KYLA FITZPATRICK

San Diego, CA 92103 | Phone: 704.748.3653 | Email: kfitzpatrick44@gmail.com GitHub: github.com/KylaFitzpatrick | LinkedIn: linkedin.com/in/kylaannefitzpatrick

## ASPIRING FULL WEB STACK DEVELOPER & QA ENGINEER

Aspiring full stack web developer leveraging experience in QA to build a more intuitive user experience. Applied aspects of QA and agile development on various teams where I worked with developers, product managers, and QA colleagues to deliver user-focused features.

### **TECHNICAL SKILLS**

Languages: SQL, HTML, CSS, JavaScript, JSON

Database: MySQL, MongoDB, Firebase

Other: Heroku, Git, JIRA, TFS, FogBugz, HP Quality Center, Bootstrap, Materialize, Node.js, Express,

React

#### **PROJECTS**

**Youtify** - kylafitzpatrick.github.io/Youtify/ | github.com/KylaFitzpatrick/Youtify

2020

2020

Web app that allows users to vote on their favorite song or video

- Worked with a team of four in creating a web app that uses Spotiy API and YouTube API to display songs and videos users can vote on
- Tools used: HTML, CSS, JavaScript, Firebase, Spotify API, Bootstrap, YouTube API

**Word Guess -** kylafitzpatrick.github.io/Word-Guess/ | github.com/KylaFitzpatrick/Word-Guess Web app that generates a random animal word

- Built a word guess app game that allows users to guess a randomly selected animal word and if
  the user guesses the animal correctly a YouTube video of the animal displays
- Tools used: HTML, CSS, JavaScript

 $\textbf{SF Scraper} - \underline{sf\text{-scraper.herokuapp.com}} \mid \underline{github.com/KylaFitzpatrick/SF} \quad \underline{Scraper}$ 

2020

Web app that scrapes the SF Chronicle for news articles

- Designed an app that allows users to scrape articles from the SF Chronicle so they can save articles as well as attach notes to the saved articles
- Tools: Node.is, Express, Mongoose, HTML, CSS, Materialize, JavaScript, Handlebars

#### **EXPERIENCE**

CoStar Group Software Engineer in Test Austin, TX 2019

- Contributed to creating and maintaining UI automated test scripts in an Agile SDLC
- Utilized Visual Studio and Selenium to build automated tests suites
- Experienced in documenting and tracking bugs in TFS in collaboration with developers, product on an agile team

ESO Austin, TX
Junior Software Development Engineer in Test 2018

- Executed functional, and regression tests for fire department applications in an Agile SDLC
- Leveraged Postman for API testing as well as utilizing Sauce Labs for cross browser and device testing
- Experienced in documenting bugs in Jira in collaboration with developers and product

CoStar Group Austin, TX Quality Assurance Engineer 2016-2018

- Contributed to creating and maintaining UI automated test scripts in an Agile SDLC
- Learned basics of automation testing utilizing Visual Studio, Selenium, SpecFlow, Git Extensions, and C#
- Learned how to create SQL statements to validate data in a SQL database

CoStar Group San Francisco, CA Associate Quality Assurance Engineer 2016

- Utilized Test Manager to create and execute test cases according to business requirements in an Agile SDLC
- Collaborated with developers and designers to ensure bugs are documented and resolved in TFS
- Experienced in functional testing in Firefox, Internet Explorer, Chrome as well as on iOS and Android devices

CITCO Charlotte, NC Junior Quality Assurance Analyst 2014-2015

- Analyzed test scenarios and cases in HP quality center conforming to user requirement specification documents in addition to defect logging during functional testing in a timeline driven environment
- Liaise with developers to ensure testing accuracy for over four hedge fund applications
- Developed as well as executed ad hoc and regression tests in all stages of an Agile SDLC

#### **EDUCATION**

Bootcamp in Full Stack Web Development University of Texas – Austin, TX

A 6-month program focused on learning technical full stack development skills

Bachelor of Science in Business Administration, International Business The University of North Carolina at Charlotte– Charlotte, NC