

Kristen Kulha

Software Developer



941.914.3187



Kristen.m.kulha@gmail.com



Linkedin.com/in/kristenkulha



Github.com/kristenmarie

EDUCATION

Seattle Central College

BS Computer Science

2014-Ongoing

VP Computer Science Club

Robotics Club

Learned Computer Science concepts such as data structures and algorithms while using Python and Java.

Epicodus

Ruby on Rails Track

July 2017 – December 2017

Gained hands-on experience coding and built numerous full-stack web applications with Ruby on Rails and Angular/JavaScript. Strong focus on TDD, pair programming and writing maintainable code.

SKILLS

Languages: JavaScript, Ruby,

HTML, CSS, SQL

Frameworks: Angular, Rails, jQuery,

ActiveRecord, Sinatra

Testing: RSpec, Capybara, Jasmine,

Istanbul, Karma

Other: Git, Heroku, Communication

PROFILE

10 years of customer service experience and enjoys working on a team. I recently graduated from Epicodus, where I gained hands-on experience coding and built full-stack web applications from scratch. I am ready to roll up my sleeves to tackle challenging opportunities where I could make an impact with my backend coding skills.

PROFESSIONAL EXPERIENCE

WEB DEVELOPER INTERN

ChalkDoc 2018

- My internship team is working on a magic problem generator. It will allow users to define any equation they like, set any parameters for that equation, and generate an unlimited number of problems meeting those parameters.

INTERN

The Good Mood Creators 2015-2017

- Head of Xbox certification where I analyzed and tested the software before launch
- Traveled with the team to demonstrate and share the product with international markets

ASSISTANT MANAGER

Cherry Street Coffee House 2012-2016

- Started as a barista and promoted to assistant store manager
- Strategically assigned tasks and responsibilities to team members that utilized their strengths
- Proactive problem solver and comfortable with taking the lead and initiating hard conversations

PROJECTS

EAT UP (GROUP)

An Angular 2 Web Application that allows users to create an account and search for restaurants by cuisine type within a specified city and add them to a favorites list.

- I was responsible for integrating the Google Map into the front end and displaying data, utilizing Google Places as well as storing user data in Firebase.
- Google Maps, JavaScript, Angular, Firebase
- GitHub Repo: <https://github.com/MegOlson/eat-up>

LOOKING FOR GROUP (INDEPENDENT)

Single handedly created a full-stack Ruby on Rails web application that engages communities of passionate tabletop gamers.

- Ruby on Rails, RSpec, PostgreSQL, Google Maps API, Devise, HTML, CSS, Simple Calendar, Private Pub, Faye
- GitHub Repo: https://github.com/kristenmarie/looking_for_group

ÍSLENDINGASÖGUR (INDEPENDENT)

A currently ongoing passion project (video game) that teaches users the Icelandic sagas through an interactive two dimensional role playing game.