MAXWELL KNAEFLER

Developer ∼ Engineer

A knaefler.com

mjknaefler@gmail.com

(+1) 775-848-1892

github.com/mjknaefler

Reno. NV

in linkedin.com/in/knaefler/

SUMMARY

Third year Computer Science Engineering student at UNR having transferred from UCLA after completing 2 years of a BS in Computer Science. Strong skills in python with an emphasis on back-end web development. Proven teamwork, communication, and management skills through 9 years of experience in the customer service industry.

SKILLS

Python, C++, SQL, HTML, CSS, Javascript Languages:

Technologies: RESTful APIs, JIRA, Selenium, Cucumber

Framework, Gherkin, Postman, Linux, Git, Docker, Algorithm Design and Analysis,

Data Structures, OOP

PROJECTS

knaefler.com Portfolio Site

github.com/mjknaefler/Portfolio-Site

Main portfolio website built using TypeScript, CSS, JavaScript Dockerfile

Simplified Portfolio knaefler-simplified.com

github.com/mjknaefler/Portfolio-Site-Simplified

Alternative portfolio website for ease of use built using HTML, Sass, JavaScript and Ruby

EDUCATION

Currently Pursuing BS in Computer Science and Engineering

University of Reno Nevada

Enrolled, third year full-time student

BS in Computer Science

University of California, Los Angeles

Transferred, previously full-time student, two years completed

Applicable Courses Completed:

- -CS 180: Intro to Algorithms and Complexity
- -CS 35L: Software Construction
- -CS 33: Intro to Computer Organization
- -Math 61: Discrete Structures
- -CS 31-32: Intro to Computer Science 1 and 2

Bootcamp TechnoSoft

Completed, QA Automation Engineer Course

Topics Covered:

- -Javascript
- -Selenium and interacting with web-elements
- -REST APIs
- -Automated regression esting
- -Agile product management

EXPERIENCE

10/2015 - Present Manager/Server

Peg's Glorified Ham n' Eggs

- · Maintain friendly environment for both customers and employees through strong communication as well as train new employees to familiarize with company culture and procedures
- · Organize and categorize inventory database through Micros using SQL