CIRO GRIFFITHS

• DETAILS •

San Diego (845) 750-3166 <u>Ciro16@gmail.com</u>

• LINKS •

<u>Portfolio</u>

Github

LinkedIn

RecipeBox

Sundial Pantry

• SKILLS •

JavaScript

Node.js

React

Express.js

jQuery

Python

Flask

HTML & CSS

SQL

Git

PROFILE

Software engineer who specializes in building high-quality, responsive websites

Develops full-stack web applications with a focus on Javascript and Python

Skilled in UI development, but also comfortable building out the back-end architecture

and communicating with web services such as remote SQL databases and AWS

EDUCATION

Software Engineering Bootcamp, Springboard

November 2020 — Present

Mastered skills in front-end web development, back-end web development, databases, and data structures and algorithms

Bachelor's of Science, Union College, Schenectady, NY

September 2008 — June 2012

RELEVANT EXPERIENCE

Web Developer at Freelance, Remote

July 2020 — Present

Designed and maintained customized websites for small businesses

Websites hosted on Heroku and developed using Python, Javascript and Flask

Application Specialist at MEDITECH, Westwood, MA

September 2012 — August 2014

Taught hospital teams to utilize the software through presentations and on-site visits

Conducted weekly calls with clients to set parameters for effective and personalized use

Provided ongoing technical support with any questions or issues with the software

★ ADDITIONAL EXPERIENCE

Sous Chef at Four Seasons, Philadelphia, PA

May 2019 — February 2020

Coached an opening team in an upscale, fast-paced restaurant

Administered tools for organizing recipes, ordering all seafood and employee schedules

Sous Chef at Vernick Food & Drink, Philadelphia, PA

January 2017 — May 2021

Responsible for checking quality, keeping inventory and ordering of all proteins

★ PROJECTS

RecipeBox

Recipe searching website made using Python, Flask, Javascript & SQL Allows users to search through and filter recipes from Edamam API

Sundial Pantry

Website for farmer's market business made using Python & Flask