

Ana Cecilia Flores
5705 W. Roscoe St. Chicago, IL 60634
(773)704-9030 | Anacecyflores1@gmail.com

EDUCATION

Northwestern Fullstack Bootcamp

March- September 2022

GitHub: anacecyflores1

Concordia University Chicago

B.S., History

B.S., Middle & Secondary Education (6-12th)

Minor in Spanish as a World Language

LICENSURE

IL Educator License in Middle & High School Education

Social Studies

Endorsements:

English as a Second Language (K-12th)

Bilingual Transitional Education (K-12th)

Virginia Institute of Interpreting-Spring 2021

TEFL 120 hours Certificate

NORTHWESTERN FULLSTACK CODING BOOTCAMP

Technical Skills: HTML, CSS, JAVASCRIPT, JQUERY, MVP, BOOTSTRAP/TAILWIND ,API integration, Handlebars, Routing, and password encryption.

PROJECTS

Get Higher- This project used a Google Job Search API to deliver the job posting feature to the user based on location and career option. Once the user takes our carefully designed personality/aptitude test the user will be recommended a career option that will fit their personality. A key feature of our project is the login portion for the user to keep their progress, information and job interests saved for their next visit which is stored into our very own user information database.

The job search api, Google Map, individualized quiz, calendar for reminders and dashboard facilitate the job seeking experience for the user to stay in our site alone instead of navigating through various job sites/applications which creates the “all in one place” feel that will highlight our site over other sites.

Top Coding languages used: Handlebars, Node, Javascript, Tailwind, Google Maps Api, Google Job Search Api

Link: <https://get-higher.herokuapp.com/login> **GitHub Repo:** <https://github.com/anacecyflores1/GetHigher>

Weather Dashboard- When user inputs city, they are given a current weather with a color-coded uv index indicator and a corresponding weather icon. When a user inputs a city they also get a 5-day weather forecast using a When a user enters city names, they all are recorded in local storage. This website is created to provide the user with trusted weather information in an aesthetically pleasing site. This site allows users to search any city and store their recent searches for easier navigation.

Top Coding languages used: HTML, Javascript, CSS

Link: <https://anacecyflores1.github.io/WeatherDashboard/> **GitHub Repo:** <https://github.com/anacecyflores1/WeatherDashboard>

Productivity Tiles- The Eisenhower Matrix is an organization system that allows you to organize your tasks from “MUST do now” to “Delete”, not needed to finish today. Our app, with the help of the theory behind the Eisenhower Matrix, will help you rank your most important and urgent tasks above the rest · Eliminate time-wasting tasks, by helping you identify the non-essential ones · With our simple but easy-to-use interface, you can create your tasks And then position them as you want · With everything laid out in front of you, you can create more mental space to make progress on your goals.

Top Coding languages used: HTML, Javascript, CSS , Unsplash API, Quotes Api

Link: <https://anacecyflores1.github.io/ProductivityTiles/> **GitHub Repo:** <https://github.com/anacecyflores1/ProductivityTiles>

EDUCATOR BACKGROUND

Palatine Community Consolidated School District 15

7th/8th Grade History Department Bilingual Resource | Palatine, IL | August 2021-Present

Berwyn North School District 98

8th grade Social Studies Teacher | Berwyn, IL | August 2019-May 2021

National Museum of Mexican Art Grant Winner

Collaborated with educators across District 98 and District 100 to design lessons that incorporate Google Arts & Culture into our lessons on weekly professional development sessions in the National Museum of Mexican Art in Pilsen, IL.

Obama Foundation: Community Leadership Corps

Project Manager | Chicago, IL | October 2019-October 2020

Golden Apple

Summer Institute-Community Activism Lecturer | DePaul University | Summer 2021- Summer 2022