

Portfolio: anaavila.github.io linkedin.com/in/ana github.com/anaavila

EXPERIENCE

Coding Tutor (Volunteering)

Feb 2019 - Present

Hispanic Youth Leadership Council (HYLC) @ Hughson High School

 Prepare material (PowerPoint presentations, JavaScript programming exercises) and teach basic computer programming concepts (variables, arrays, conditional statements, functions) to high school students

Social Media Coordinator (Volunteering) - Hispanic Youth Leadership Council Jan 2019 - Present

- Create digital and ready to print content (flyers, pngs, pdfs, svgs), and take pictures
- Publish content on Instagram to remind students about meetings and other activities

Web Developer and UI/UX Designer (Volunteering)

Aug 2018 - Present

Hispanic Youth Leadership Council (HYLC)

https://www.hughsonhylc.com

- Designed a responsive UI/UX website using Adobe XD
- Created and edited content (logos, svgs, pngs, took and retouched pictures, made interviews)
- Wrote and compressed code to load faster
- Compressed images to load faster without losing much quality
- Built and hosted the final responsive website using HTML, CSS, and JavaScript

Data Mining Research @ CSU Stanislaus

Oct 2016 - Dec 2016

Louis Stokes Alliance for Minority Participation (LSAMP) - STEM Program

 My only contribution was to write a program in Python to convert files from Comma Separated Value format (.csv) to Attribute-Relation File Format (.arff) to clean spreadsheet files and open them with Weka, a Machine Learning Software

https://github.com/anaavila/convert-csv-to-arff

SKILLS

- Programming Languages & Web Development: Python, JavaScript, HTML, CSS
- Adobe CC (Illustrator, Photoshop, Experience Design, Premier Pro)
- Communication: English and Spanish

PROJECTS

- Code Compressor Python program to compress HTML and CSS code into a single line of code
- Artificial Intelligence matching cards game V2 with JavaScript

https://anaavila.github.io/ai-memory-game-js/html/index

EDUCATION

CALIFORNIA STATE UNIVERSITY, STANISLAUS

Bachelors of Science (BS) in Computer Science

Aug 2013 - May 2017

AWARDS - GHC 16 Scholar

Grace Hopper Celebration of Women in Computing

Oct 2016

 Received scholarship to attend Grace Hopper Celebration (gathering of women technologists, produced by AnitaB.org and presented in partnership with ACM) in Houston, Texas