David Zenteno

Los Angeles, CA | P: (213) 352-0300 | zentenodavid11@gmail.com | LinkedIn | Portfolio

EDUCATION & CERTIFICATIONS

San Jose State University

San Jose, CA

Bachelor of Fine Arts, Digital Media Art (Focus in Web Development)

Honors: Dean's List

Responsive Web Design Developer Certification

freeCodeCamp

View certificate

JavaScript Algorithms and Data Structures Certification

freeCodeCamp

View certificate

EXPERIENCE

Revature Los Angeles, CA

Associate SAP EWM Consultant

August 2024 – October 2024

- Gained hands-on experience in both inbound and outbound logistics processes within the EWM framework
- Assisted in configuring SAP EWM modules, including setting up storage types, bins, and handling units
- Participated in gathering business requirements and translating them into system configurations
- Assisted in troubleshooting configuration issues and resolving system errors during project implementation

A Place Called Home Los Angeles, CA

Associate

June 2021 – *July* 2022

- Oversaw website management, executing updates and implementing dynamic content to enhance user experience and maintain relevance
- Efficiently identified and resolved website issues, such as typos, broken links, and formatting errors, ensuring smooth user experience
- Contributed to the creation and execution of an innovative social media strategy aimed at enhancing engagement levels, which resulted in a 20% increase in engagement within one month

PROJECTS

Pokémon Search App – Project Page | GitHub Code

- Developed a Pokémon search application to display Pokémon's name, image, base stats, and additional data based on user-entered name or ID
- Utilized JavaScript fetch method and freeCodeCamp's PokéApi Proxy for data retrieval
- Designed and developed the user interface using CSS

Cash Register Program – Project Page | GitHub Code

- Developed a cash register program that accurately returns change and displays the remaining balance
- Implemented an intermediate algorithm to handle floating point precision issues
- Utilized Math.round(), structuredClone(), while and for loops, innerHTML, and 2D arrays to achieve functionality

Palindrome Checker – Project Page | GitHub Code

 Utilized HTML, CSS, and JavaScript to develop an application that efficiently determines palindrome words, employing advanced techniques such as regular expression, spread operator, ternary expressions, and string interpolation