

Alejandro Victor Romo

11587 Barbet Ct
Moreno Valley, CA
(951) 563-8707
alejandrormo31st@gmail.com

WORK HISTORY

Instructional Student Assistant (ISA) for Networking and Security | CSUSB

05/2022–07/2022

- Facilitated the grading process of assignments, quizzes, and exams; ensured timely and accurate feedback to students; finally, I was regularly available to students who required assignment clarification or general assistance during work hours.

Insider at Domino's Pizza | Moreno Valley, CA

12/2020–03/2022

- I processed cash and credit transactions accurately; contributed to the production process by skillfully preparing and assembling pizzas.

RELATED WORK / SCHOOL PROJECTS

Health Web App

08/2021–12/2021

- Link: <https://goldteamhealthproject.web.app/>
- In charge of my group's frontend design, I ensured users were able to easily navigate from the login page to any page available in our web application. The app contains a pleasant User Interface (UI), similar to other fitness mobile apps found on the App Store.
- The app was designed with JavaScript (JS), Ionic, Angular, HTML, and CSS. The database used to extract and display user data in specific instances, like the user's weight, was thanks to Firebase.

Trench Wars

08/2022–12/2022

- Zip file: Builds(V1)(Pres).zip
- I acted as the group's leader and was regularly in charge of level design, evaluating required mechanics (i.e., enemy AI movement, player commands, etc.), play-testing, and pitching and presenting the World War I game in class.
- Created with C# and other mechanics using the game engine Unity.

Personal Website

06/2024–8/2024

- Link: <https://github.com/VICJR31/portfolio-site>
- As the title declares, a personal website I did for fun to showcase my strong work ethic and background in Computer Science.
- The website was created thanks to the Ionic framework with Angular.

LANGUAGES

Python, HTML5, CSS3, JavaScript, C++, and C# (only the basics).

TECHNOLOGIES / FRAMEWORKS

Angular, Ionic, Bootstrap, Github, MongoDB, and Postman.

EDUCATION

(08/2018–05/2023)

California State University, San Bernardino (CSUSB)

Bachelor of Science, Computer Science

- Coursework emphasized OOP, User Interface, and Data Structures.
- Cumulative GPA: 3.5