

SERGIO MENDOZA

Web Developer

📞 8186881323

🌐 <https://sergiomendozer.github.io/Portfolio/>

✉ sergiomendozansx@gmail.com

📍 La Canada Flintridge



SKILLS

Python JavaScript HTML/CSS Bootstrap Github

Visual Studio Code Tkinter Github Problem Solving

English Analytical Skills Active Learning

PROJECTS

Detective Sudoku Solver

📅 Date period 📍 Location

Short summary of your work

- Detective Sudoku Solver can solve any 9x9 and 4x4 puzzle the user inputs.
- Techs used: HTML, JavaScript, Bootstrap, CSS
- Link to Github: https://github.com/Sergiomendozer/Sudoku_9by9-4by4_solver.js
- Demo: <https://sergiomendozer.github.io/Sergiomendozer.github.io-detective-sudoku-solver-9x9/>

Bingo

📅 Date period 📍 Location

Short summary of your work

- User can play Bingo against a bot. Bingo is a game in which players mark off numbers on cards as the numbers are drawn randomly, the winner being the first person to mark off five numbers in a row.
- Techs used: Python, Tkinter
- Link to Github: <https://github.com/Sergiomendozer/Bingo>
- Demo: <https://replit.com/@sergiomendozer/Bingo?v=1>

Word Solver

📅 Date period 📍 Location

Short summary of your work

- User has to guess five letter word generated to build the missing word by guessing one letter at a time.
- Techs used: Python, Tkinter
- Link to github: <https://github.com/Sergiomendozer/Word-Solver>
- Demo: <https://replit.com/@sergiomendozer/Word-Solver?v=1>

STRENGTHS



Oral and Written Communication

How did you acquire it? What did it result in?



Committed to Lifelong Learning

How did you acquire it? What did it result in?



Reliable And Consistent

How did you acquire it? What did it result in?

FIND ME ONLINE



github

<https://github.com/Sergiomendozer>



LinkedIn

<https://www.linkedin.com/in/sergio-mendoza-software-developer/>

EDUCATION

Bachelor of Science in General Biology

CALIFORNIA STATE POLYTECHNIC UNIVERSITY-POMONA

📅 2019 - 2021

Associate in Science

Degree in Natural Science

PASADENA CITY COLLEGE

📅 2015 - 2018

PASSIONS



E-Biking



Boxing