# Epifanio Solano Jr., Software Engineer

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### **SUMMARY**

I thrive on curiosity, effective communication, and attention to detail. My passion lies in diving into mysteries, constantly learning, and gaining that "a-ha!" moment when the big picture emerges. I excel in researching and questioning to ensure I'm prepared with answers. I take action by leveraging my insights to devise strategic plans and collaborate with others to bring them to fruition.

#### **EDUCATION**

**Bachelor of Science in Computer Science** 

California State University San Marcos \*Expected Graduation December 2024

**SKILLS** 

Python Programming Data Structures and Algorithms Flask Framework

C++ Programming HTML & CSS Pandas
Java Programming SQL Matplotlib

#### **PROJECTS**

<u>Landing Page</u>: Designed and developed a personal landing page using HTML for the structural elements and CSS for styling.

- Leveraged HTML to create a well-organized page structure, optimizing accessibility and SEO.
- Implemented CSS to enhance the page's visual appeal, focusing on layout design, typography, and color scheme for a professional presentation. Utilized

Password Validator: As part of a personal project, I developed a Password Validator application.

- Designed and implemented the graphical user interface (GUI) using Tkinter, Python's standard GUI toolkit.
- Developed Python scripts to handle password validation logic, including length checks, character type verification, and detection of repetition patterns.
- Ensured a user-friendly experience by providing clear feedback messages indicating whether the password meets the validation criteria.

<u>Snake-Game</u>: Created the classic Snake game utilizing Python and the Tkinter library.

- Players control the movement of the snake using arrow keys, aiming to consume as much food as possible without colliding with obstacles.
- The game keeps track of the player's score, increasing each time the snake consumes a food pellet.
- When the snake collides with walls or itself, the game ends, displaying a "Game Over" message along with the final score.
- Food pellets are randomly generated on the grid, providing a constant challenge for the player to reach them.

<u>Ad Analysis</u>: Utilizing Python and the Pandas, Matplotlib libraries, I conducted an in-depth examination of ad clicks data to evaluate the performance of two distinct ad campaigns, namely Ad A and Ad B.

- Analyzed ad clicks data to evaluate the efficacy of advertising platforms.
- Conducted comparative analysis between Ad A and Ad B to determine their respective performance metrics.
- Utilized data visualization techniques to illustrate performance trends and patterns over time.
- Generated comprehensive reports outlining findings and recommendations for campaign optimization.

## WORK EXPERIENCE

Master at Arms — U.S. Navy

December 2013 — April 2019

- Coronado, California
  - Led and supervised teams of up to 35 personnel in daily operations of Random Anti-Terrorism Measures and security procedures to ensure safety and security of the U.S. Naval facilities.
  - Facilitated on-the-job training and development of 30 security personnel and Department of Defense officers in job-related procedures, ensuring they were equipped with the necessary skills and knowledge to perform their duties effectively, enhancing the sections' mission readiness by 20 percent.