



CONTACT

✉ rhoyalinn@gmail.com

☎ +805.668.0692

📍 github.com/rcereno

🌐 linkedin.com/in/rhoyalinncereno

SKILLS

Computer Languages & Technologies:

- Python, Java, C/C++
- HTML, CSS, JavaScript
- Git, Github, Gitlab, VSCode, Eclipse, IntelliJ Idea, PyCharm, NetBeans, Unity
- React, Node.js, Express

Personal:

- Strong leadership, communication, and presentation skills
- Quick-learner, creative, self-starter
- Hardworking, reliable, and responsible
- Bring positive energy to the team
- Desire to challenge myself

EDUCATION BACKGROUND

Bachelor of Science: Software Engineering

California Polytechnic State University - San Luis Obispo | Expected Graduation in June 2024

- Relevant Coursework: Systems Programming, Computer Architecture, Design & Analysis of Algorithms, Data Structures, Individual Software Design/Development, Database Systems, Web Development I & II, Discrete Structures, Computer Organization, Project-Based OO Program and Design, Fundamentals of Computer Science, Introduction to Computing: Security

REFERENCE

Cipriano Hernandez

Banquets Manager, The Madonna Inn
+805.431.7652

RHOYALINN CERENO

Software Engineering Major Student

WORK HISTORY

Unity Developer and UX/UI Designer

VLab Education LLC. | December 2022 - present

- Designed the logo and brand image of the company
- Created the layout of the menu system and dashboard, using Figma, of the company's website for students and teachers to access data regarding experiments and progress
- Developed the menu system, based off Figma wireframes, on Unity using C# and linked the log-in user feature, using Playfab extension feature

Banquets Server

The Madonna Inn | September 2022 - present

- Attended to guests' needs and requests at banquets events, such as weddings, corporate events, etc.

PERSONAL AND ACADEMIC PROJECTS

Recipe Collection and Pantry Website

- Created a website with a team of three other students, using the MERN stack, collecting a number of recipes for users to look up and find the ingredients, instructions, and amount of time to make.
- Personal Contributions:
 - Implemented an interactive sidebar with different recipe categories for users' specific dietary needs
 - Created a pantry webpage that took in a user's choice of ingredients and used that information to go to the backend data to find recipes that used the specified ingredient(s) and presented recipes to user.
 - Added clickable categorical boxes to homepage to access different webpages

Vera Project

- Added frontend and backend features to an in-progress website application, such as the logo resource banner to the main page and onClick functionality to story tiles to their specific individual resource webpage
- Aided in researching mental health resources
- Created interface designs on Figma to later be implemented