Edwin Peraza

https://www.edwinperaza.com | linkedin.com/in/edwin-peraza | github.com/edwinperaza99

Education

Bachelor of Science, Computer Science

California State University, Fullerton

• Dean's List

Associate in Arts, Science and Mathematics

Fullerton College

• President's Honor List

• Dean's Honor List

Technical Skills

• Programming Languages: Python, JavaScript/HTML/CSS, TypeScript, C++, SQL, Swift

• Databases: MySQL, SQLite, DynamoDB, MongoDB, Firebase

• Frameworks and Libraries: ReactJS, NextJS, Astro, FastAPI, Flask, TailwindCSS, SwiftUI

• Version Control: Git, GitHub

Projects

CSUF Chatbot | *Python, Tkinter*

Source Code

GPA: 3.98/4.0

GPA: 3.52/4.0

May 2022

Expected Graduation: December 2024

- Developed an interactive chatbot leveraging Python and Tkinter to provide campus-related information, enhancing accessibility for students, faculty, and visitors
- Implemented regular expressions to accurately parse and respond to a wide range of user inquiries
- Designed a user-friendly interface, ensuring easy navigation

SoloLevel | *Swift, SwiftUI, Firebase*

Source Code

- Designed and launched a self-improvement app inspired by the "Solo Leveling" anime and manhwa series, targeting users seeking a gamified productivity tool
- Integrated a dynamic level system where users earn experience points for completing daily challenges
- Employed Firebase for secure user authentication and real-time database management, ensuring seamless user experiences and data consistency

Hiken | HTML, CSS, JavaScript

Source Code

- Created a 2D fighting game using vanilla JavaScript, CSS, and HTML, showcasing strong front-end development skills
- Employed HTML5 Canvas for rendering game graphics, resulting in smooth and dynamic visual elements
- Implemented single-player mode with adjustable difficulty levels and a multiplayer mode, enhancing gameplay options

University Management System | FastAPI, SQLite3, DynamoDB, Redis, RabbitMQ

Source Code

- Built a comprehensive university management system deploying a microservices architecture to handle various administrative tasks
- Devised services for enrollment, user registration with JWT authentication and secure password hashing, and notifications for course updates
- Leveraged FastAPI for building robust APIs, SQLite3 and DynamoDB for database management, Redis for caching, and RabbitMQ for message brokering

Certifications

• Azure AI Fundamentals, Microsoft, May 2024

Credential ID: C2BBC5491FE07F8A

Experience

Library Student Assistant

October 2022 - Present

California State University, Fullerton

Fullerton, CA

- Managed course reserves system for faculty, involving meticulous processing and cataloging of academic materials operating the Library's Content Management System
- Employed database software to maintain and update patron and inventory records, ensuring accuracy and efficiency in book and resource management
- Guided patrons with locating and utilizing library resources, providing excellent customer service and support