Jose Orozco

JoseOrozco1j@gmail.com | Portfolio | 323-301-3366 | Github | LinkedIn

EDUCATION

University of California, Los Angeles (UCLA)

Los Angeles, CA

Bachelor of Science, Linguistics and Computer Science

Sept 2021 - Present

• Google Hash Code, USC Hackathon, Osher Scholarship.

Los Angeles City College (LACC)

Los Angeles, CA

Associates Degree, Computer Science

Aug 2018 - June 2023

- Relevant Coursework: Data Structures, Web Development, SQL, Object-Oriented Programming.
- Honors: 3x Dean's List Recipient, Presidential Honors for Community Service.

TECHNICAL SKILLS

- Languages and Frameworks: HTML, CSS, JavaScript, SQL, Bootstrap, Python.
- Software and Tools: Github, Visual Studio, Trello, JIRA, Zendesk, QA Testing.
- Miscellaneous: Bilingual in English & Spanish, Data Entry, Microsoft Office, Canva, SEO.

PROJECTS

Wordle Clone

HTML5, CSS3, React JS, Google Fonts API, UI/UX Design, Firebase, Yarn

- Developed a Wordle Clone in React illustrating design principles containing a clean user interface.
- Inserted a wordbank to test words, added functionality for custom words, and a login via Firebase for authentication.
- Implemented a live scoreboard to demonstrate points gained for correct words, and fetched API data using Axios.

2D Bouncing Game

Python, PyGame, Repl.it, Bash

- Created a 2D ball game in Python that challenged a user to maintain a ball's airborne trajectory.
- Developed using PyGame the game had a customized user interface, audio and interactivity.

WORK EXPERIENCE

Focus Your Ideas (<u>FYI.ai</u>) Software Engineering Intern

Hollywood, CA

Feb 2023 - Present

- Interned at FYI, an AI app startup created by a member of the Black Eyed Peas, will.i.am.
- Overhauled the Zendesk Customer Support and Main websites for FYI's public application launch.
- Helped ensure the delivery of high quality software to meet delivery and client related deadlines, leading to improved reliability, product quality, and an increase of client acquisition rates by 25%.
- Integrated testing tools for web accessibility on various browsers to follow through with ADA compliance.
- Utilized JIRA to document and track software bugs and issues in order to maintain app quality.
- Enhanced workflow for over 20,000 users by overriding CSS web graphical elements for a better UI template.
- Underwent the Software Development Life Cycle (SDLC) for Sprint deliverables from the Scrum Master.

East Los Angeles College (ELAC)

Monterey Park, CA

March 2021 - Aug 2021

Quality Assurance Intern

- Organized and inspected Arduino software and hardware to ensure proper functionality.
- Utilized Arduino IDE to run automated test case scripts on Arduinos for software crashes to ensure each Arduino was defect free, then recreated bugs to QA validate defective models.

National Aeronautics and Space Administration (NASA)

Los Angeles, CA

Sept 2020 - Dec 2020

L'SPACE Project Management Intern

- Collaborated with a team of PMs to create a proposal based on research done on one of Saturn's moons, Enceladus.
- Identified areas in which to effectively save time by implementing agile methodologies. In turn reduced overhead by planning, and holding daily standup meetings to further discuss, implement, and advance within the Sprint.

CERTIFICATIONS

Google & Coursera

Los Angeles, CA

Oct 2023

Certificate in Automated Quality Assurance Testing

• Wrote Automated unit testing scripts in Python for test driven development using Selenium.

INTERESTS

Music, Travel, History, eCommerce, Technology