JOSE CAMPUZANO - SOFTWARE ENGINEER

SAN DIEGO, CA | 323-449-3210 | campuzanojose14@gmail.com | Linkedin | GitHub | Portfolio

SUMMARY

Full-Stack software engineer proficient in using JavaScript for front-end and back-end programming, React, HTML, CSS, API implementing, Node.JS, Express, PostgreSQL, and frameworks like Bootstrap. Experience in leadership provides an advantage in finding solutions to problems using a collaborative approach and embraces user-experience perspective.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React, jQuery

Backend: Node.js, Express, RESTful APIs, PostgreSQL

Tools: Mocha, Chai, Knex, Git, GitHub, Heroku, Node Package Manager, Visual Studio Code

Additional Skills: Project Management, Spanish

SOFTWARE ENGINEERING PROJECTS

React and JavaScript - Restaurant Reservation Application: | Thinkful | Link

11/2022

- Assembled the functionality for an application that allows users to search, review and check out books from their local neighborhood.
- Created search and sorting functions to allow users to know what books were available and their rating.
- Coded using JavaScript functions that are built to enable the expansion of the library with little to no need for code refactoring.

React - Study Tool Application: | Thinkful | Link

08/2022

- Created an application that allows users to create, edit, and delete decks and cards within them.
- Created a REST API and middleware functions to allow user(s) to create, read, update and delete their perfect deck of study cards.
- Defined routes and URLs, and used state over multiple components.

Express and Node.js - Movie Database Application: | Thinkful | Link

09/2022

- Assembled the back end of a movie website allowing any user to search for their favorite movies.
- Used CRUD methods for reviews, and view theaters and movies that are showing.

Hackathon Winning React App - School Access Application: | ShellHacks 2022 | Link

09/2022

- Created an application that allows users to create posts, vote on polls, and submit forms.
- Received Best First Time Hacker Award for the application

PROFESSIONAL EXPERIENCE

City Year (National Educational Non-Profit)

Sacramento, CA 07/2020 – 06/2022

Impact Manager

 Managed and mentored 40 AmeriCorps Members through their service year by leveraging strong interpersonal and mentorship skills; delivered 250 hours of one-on-one coaching.

Developed and maintained school administration partnership resulting in school-wide initiatives.

Baxter Graphic Designer

Online

phic Designer 01/2021 – Present

- Conceptualized and designed presentation pieces for various stakeholders in e-learning curricula.
- Created invitations and presentation guides for conference attendees.
- Animated illustration of surgical procedure for use in training modules.

EDUCATION

Thinkful

Remote

Certificate, Full-Stack Engineering 11/2022

- Learned industry best practices and software development standards with a focus on Javascript, HTML5,
 CSS3, React Native, Node.js, PostgreSQL, RESTful API's, algorithms, and data structures.
- Developed and deployed mobile-first applications while learning new languages and frameworks, spending several hours per week collaborating with and learning from senior web developers in a mentorstudent relationship.

Occidental College
Bachelor's Degree, Biochemistry