CARLOS ESQUIVEL

WEB DEVELOPER

9188496503

esquivelcarlos1011@gmail.com

Tulsa, OK

https://csant04y.github.io/portfol

PROFILE

Highly motivated web developer with a strong work ethic and dedication to delivering high-quality projects. Skilled in React, React Native. With a proven track record of adapting quickly to changing project requirements and staying up-to-date with industry trends. An avid gardener with a knack for connecting with others though shared experiences.

EDUCATION

Holberton School Tulsa 2020 - 2022

CERTIFICATE IN FULL-STACK SOFTWARE ENGINEERING

- Full-stack web development curriculum is designed around peer-based learning and project-oriented assignments that simulate real-world problems.
- Students work collaboratively with their peers to develop their skills in a supportive and challenging environment.

SKILLS

- React
- Bootstrap
- React Native
- GIT
- HTML5
- Yarn
- CSS 3
- JavaScript
- Sass
- Python
- SQL
- TypeScript
- NPM
- .
- Active Listening
- Communication
- Adaptability
- Collaboration
- Goal Setting
- Tailwind

EXPERIENCE

JR REACT NATIVE DEVELOPER

NGHBR

Sep 2022 - Feburary 2023

- Collaborated with the lead developer to meet weekly deadlines for new released features.
- Reported issues and bugs to ensure software functionality and validity.
- Conducted research on new tools and technologies to enhance application.
- Actively participated in team meetings and provided valuable feedback and insights, contributing to a 10% increase in team productivity and efficiency."

STUDENT TUTOR

Holberton School Tulsa

June 2020 - April 2022

- Coordinated with department heads to help bridge gaps in knowledge for over a dozen students with one on one approaches.
- Led workshop with over 30 students to help contextualize different concepts in the curriculum.
- Conducted code reviews to supplement student's ability to talk through their code and explain their solution.

PROJECTS

MEMORY LANE

React, Node.js, Tailwind, Daisy UI

Memory lane is a memorization VR (Virtual Reality) game built to help users memorize speeches and long form text. I built and launched the marketing webpage for Memory Lane as a way to provide details about the VR game.

- Leveraged Daisy UI components to build a responsive webpage with React.
- Utilized simple design to be able to display VR game to the end user.

HOLBERTON SMILING SCHOOL

HTML, CSS, Bootstrap, JavaScript

Holberton Smiling School is a website based off Figma design file, in which three different screen sizes were created. I coded and put together the design with Bootstrap to make the components dynamic but styled similarly for consistency.

- Modeled dynamic webpage to fit mobile and desktop viewports.
- Incorporated functions to pull data from an API and then populate the webpage so that the information displayed can be filtered.