LEO AYALA

Oviedo, FL 32765 | 407-864-1118 | leo.ayala.dev@gmail.com

Summary

UI Software Developer equipped with great coding, debugging and project management abilities. Accomplishes project goals consistently with elegant, scalable code. Works great with team members under Agile and Scrum frameworks.

Skills

- Knowledge of consuming HTTP-based APIs and RESTful JSON APIs.
- Frameworks: ReactJS, JQuery, Bootstrap, MUI, SQL
- Programming: JavaScript, NodeJS, bash, HTML, CSS
- Tools: Microsoft Office Suite, Git, VSCode
- Other: Frontend design, Server side development, Software Development Lifecycle, Project Planning

Experience

ASSOCIATE UI SOFTWARE ENGINEER | 06/2021 - 07/2023

Andor Health - Orlando, FL

- Developed custom web application interfaces using React and custom CSS libraries to meet client requirements.
- Wrote dashboard and mobile application level code to interact with backend code.
- Redesigned sites to enhance navigation and improve visual appeal.
- Validated code for proper structuring, security and compatibility with different browsers, devices or operating systems.
- Intergraded WebRTC and two way video conferencing for doctor to patient level communication

UI DEVELOPER INTERN | 04/2021 - 06/2021

Andor Health - Orlando, FL

- Worked with Senior Developers to oversee implementation of proper design specifications and guidelines.
- Converted PSD mockups into pure hand-written HTML and CSS pages.
- Created detailed documentation for newly implemented code for easy readability.

CAPTAIN | 02/2019 - 03/2020

Drive Shack, Bay Caddie - Nona, FL

- · Quickly and efficiently resolved miscellaneous customer concerns and issues
- Effectively managed ten bays at once, consisting on average of six customers per bay
- Served as in-charge of Caddies and provided effective communication between Caddies and Managers
- Trained new Caddies and directed team members through open and closing responsibilities.

Education and Training

University of Central Florida - Web Developer Coding Bootcamp

11/2020

University of Central Florida - B.S.

Sports and Exercise Science, 05/2018