Lorenzo Ortega

Software Developer

Clackamas, OR | antoni.dev0@gmail.com | 971-212-5050 linkedin.com/in/lorenzo-ortega-antoni | github.com/antoni909

Software Developer with a growth mindset and adept in collaborating with team members to reach a common goal and optimized solutions. Professional with an insatiable drive to grow and thrive in the Tech Industry by being detail oriented, customer-focused and dedicated to creating user-friendly experiences with interactive web and software technology

Technical Skills

Languages: JavaScript

Tools: Sequelize, React, React Bootstrap, MUI, VS Code, Git, Bash, GitHub, Netlify/Heroku, Web APIs, Express.js, Axios, Superagent, Jest, npm

Projects

HealthyQ | March 2022 | github.com/healthy-queue

- App that can be used by front desk triage personnel and providers in an emergency environment setting to efficiently enqueue patients
- Frontend was created with React and Backend with Node.js

City Explorer | Apr 2021 | github.com/antoni909/city-explorer

- Fun and friendly web app that uses the Axios library to make user-initiated requests for data from a third-party API.
- Frontend was created with React and the Backend with Node.js

Code Fellows Jeopardy | Mar 2021 | team-meow.github.io/CodeFellows-Jeopardy

- Vanilla JS project that is a fun and interactive user friendly jeopardy game with five different categories
- Created the programming logic and data storage for the game

Education

Code Fellows | Seattle, WA

Certificate - Advanced Software Development in Full-Stack JavaScript | March 2022

US Naval Air Station | Pensacola, FL

FAA Certificate - Air Traffic Control Trainee | June 2016

Western Oregon University | Monmouth, OR

Completed most course work in B.S. Integrated Science Education | 2012

Experience

US Marine Corps | Tower Air Traffic Control Flight Data and Ground Control | Yuma, AZ March 2016 to March 2017

• Diligently trained and became qualified in a high-stress and complex environment as a Flight Data Technician, contributing to a team of highly trained and skilled personnel that oversee the overall safety and efficiency of all military and civilian ground and air traffic at Marine Corps Air Station Yuma.

• Successfully accumulated over 800 hours as a Ground Controller by using strategic planning and attention to detail which resulted in the safety and security of military and civilian pilots, personnel, passengers, multi-million-dollar aircraft, ground transport, and equipment that traffic all runways and taxiways.