# **Alex Guizar**

Full-Stack Developer with significant front-end experience and a strong focus on user interaction and accessibility. Experience leading a team on website redesigns, working with client representatives to provide the desired product.

## **EXPERIENCE**

**Front-End Web Developer** - Sports Warehouse, San Luis Obispo, CA

January 2013 - Present

Key Achievement: Implemented an internal tool that allowed companies independent creation of HTML mailers, significantly reducing lead-time and development per project.

- Implemented mobile-first responsive design using jQuery and Bootstrap frameworks, causing an increase in conversions and an increase in mobile usage.
- Developed a universal responsive product "package builder" with customizable aspects, which better fit the new responsive frameworks and is utilized for more projects.
- Overhauled components of clients' websites to meet ADA standards with better keyboard and screen reader navigation, resulting in a significant accessibility increase across all aspects of the websites.
- Mentored and trained new team members, providing documentation and examples while encouraging questions and feedback with the process.

#### **EDUCATION**

# Web Development Certificate, Career Foundry

March 2021 - March 2022 (expected)

Intensive project-based training program with a focus on Front-End with React, Server-Side with Node.js, database with MongoDB, Test-Driven Development, and collaboration.

# Front-End Web Development Techdegree, Team Treehouse

March 2020 - March 2021, Certificate

Project-based training program with a focus on mobile-first responsive development, interactive JavaScript-based projects, and REST APIs.

San Luis Obispo, CA 93401 (Open to Relocating) (805) 441-0045 alexguizar90@gmail.com https://www.alexguizar.com

<u>GitHub</u> LinkedIn

### **PROJECTS**

## Chit Chat - GitHub

Built a basic chat application using React Native, Expo, and Google Firestore Database. Users are able to customize their chat view and send text or image messages.

# Movie Seek - Demo

Constructed a movie application using the MERN stack to handle client and server-side development. Users can view movie information pulled from the database and add or remove movies from their favorites list.

## **SKILLS**

- Front-End: HTML5, CSS3, SASS, JavaScript, AJAX, JSON
- React, React-Redux, React Router
- Bootstrap Front-End Framework
- jQuery
- Server-Side: Node.js, Git, Gulp
- Express
- Relational Database: PostgreSQL
- NoSQL Database: MongoDB
- Cloud: AWS, Heroku
- Test-Driven Development (TDD)
- Problem Solving
- Teamwork and Communication
- Accountability