Eduardo Villasenor

Software Engineer with experience in different fields of tech. Dedicated to learning the industries leading technological trends and adapting them to early innovations.

(831) 206-5546

eduardovillasenor1992@gmail.com github.com/EdwardVilla0 linkedin.com/EduardoVillasenor

PROIECTS

Yelp Camp - This website was a project created in a Bootcamp course on Udemy in order to replicate Yelp.com but specifically for campsites. YelpCamp

- Used RESTful web services to design and implement a web page on a running
- Users can search through reviews as well as add campsites and comments to the list when logged in.
- Created the front and back end of the web application using HTML, CSS, Bootstrap4, Javascript and SQL.

WORK EXPERIENCE

Digital Schools, Salinas, CA - Quality Assurance Engineer January 2019 - May 2020

- Reviewed Typescript and SQL code to pinpoint root cause of issue.
- Help to design a user friendly interface for easier navigation.
- Created test cases, documented and reported issues in newly developed code using

Digital Schools, Salinas, CA - Support Tech II

July 2018 - May 2020

- Troubleshoot issues reported by clients on Zendesk in order for a more streamlike user interface.
- Implement new user data into the database in order to the software functionality.
- Created reports for clients from relational databases using SQL queries to present to State and Federal agencies.

North County Recreation Park District, Castroville, CA - Software Engineer intern January 2018 - May 2018

- Created a mobile application that helped keep track of students checking into the facility in order to allocate funding from the State.
- Updated and maintained the organization's website for event planning.

Heaven on Earth Furniture, Salinas, CA - Web Developer/Technology Consultant January 2011 - July 2018

- Created and updated company website when new inventory would be released and/or available.
- Helped with the transition from paper records of finance to Quickbooks Accounting Software.
- Provided training and support for the sales team when new technology was adopted.

EDUCATION

California State University, Monterey Bay - B.S. Computer Science - Software Engineer August 2016 - May 2018

Hartnell College, Salinas - A.S. Computer Science - Software Engineer August 2014 - May 2016

LANGUAGES & TOOLS

- → Javascript
- → Typescript
- → HTML5/CSS
- → Bootstrap 4
- → JQuery
- → SOL
- → C++
- → Java
- → Node.js → Express
- → Angular
- → Visual Studios
- → Atom
- → Android
- → React

Certificates

The Web Developer Bootcamp <u>Udemy Course Certificate</u>

- This bootcamp helped to create a working website that replicated Yelp using today's leading tech and practices.
- Understand the fundamentals of web development.

Angular - The Complete Guide(2020 Edition) **Udemy Course Certificate**

- Learned the best practices in the newest Angular 10 framework and created reactive web applications.

Extra Curricular

Code For San Francisco - A network of welcoming, inclusive group of developers, designers and citizen activists who use technology to help solve civil and social problems.

- Here, I helped to design a data model that took in congressional data and outputted certain result patterns in a given area during an election year.