

David Ramirez

CONTACT

Email - davidsramirez11@gmail.com

Phone- (209) 761-3961

Github- <https://github.com/davidthegreat>

Linkedin - <http://linkedin.com/in/davidsramirez>

SUMMARY/BIO

I'm a web developer with a passion learn new languages and frameworks. I'm also a hard working individual and a fast learner.

SKILLS

- **Language:** Javascript, Ruby, HTML5, CSS
- **Frameworks:** AngularJs, ExpressJs, NodeJs, AJAX, JQuery, React Native, Rails, Sinatra, Jasmine, Rspec,
- **Methodologies:** Agile Development, Object-Oriented Programing, Model View Controller(MVC), Test Driven Design, RESTful Routing, Git Workflow

PROJECTS

World of Watches – A fully responsive online shopping store using Stripe API to charge users money for a purchased watch, with an admin view, a admin user can CRUD a product and view all orders made. This app was build using Nodejs, Express, MongoDB, Javascript, HTML5 and CSS .

<https://world-of-watches.herokuapp.com>

<https://github.com/davidthegreat/node-watch-store>

V&S Furniture – A fully responsive application build for a client's furniture store. This application was made using Rails, HTML5, CSS, and Javascript.

www.vandsfurniture.com

Conways – A mobile first implementation of the classic cellular simulation Conway's Game of Life. Built as a final group project at Dev Bootcamp in one week with React Native, Javascript, and HTML5 canvas element. <https://github.com/Chris-Wong-1/Conways>

StarWarsMovie – A Star Wars Movie Poster app that displays all the Star Wars movie. Every show page has a short description of the movie and a list of the main characters. This app was made using Nodejs, Expressjs. <https://star--wars-movies.herokuapp.com>

Jobhunt - Is A Job finding app that web scrapes craigslist to find job in the San Francisco area. This app uses the Request module which returns json text from a http url, it was build using Nodejs and Expressjs. <https://jobs-hunt.herokuapp.com>

EXPERIENCE

Dev Bootcamp – 19 week immersive web development program specializing in full-stack technologies, ability to self-teach quickly, and emphasizing pair programming, agile development & team projects.

EDUCATION

University of California, Merced -	2015-2016
Merced College -	2011-2015