Michael Campos

408-220-4574 camposmj89@gmail.com

www.linkedin.com/in/camposmj89 github.com/mjcampos mikejcampos.com/

WEB DEVELOPER

I am a junior web developer with the ability to develop web applications from concept to implementation. I attended a 14-week web developer accelerator and have an engineering degree. I am a fast learner with a background in analysis and data management and seeking a contract or consultant position in web development.

TECHNICAL SKILLS

FRONT-END DEVELOPMENT: HTML5, CSS3, AJAX, jQuery, jQuery UI, HTTP Request/Response

LANGUAGES: Ruby, Javascript, PHP, Python

DATABASES: SQL (MySQL, SQLite), NoSQL (MongoDB)

FRAMEWORKS: CodeIgniter, Twitter Bootstrap, Express, Angular, Ruby on Rails

SERVERS: Node, Apache

VERSION CONTROL: Git, Github **METHODOLOGIES:** OOP, MVC, TDD

EDUCATION

Coding Dojo, San Jose, CA

Web Development - LAMP, MEAN, and Ruby on Rails

Santa Clara University, Santa Clara, CA

December 2014

October 2015

Bachelors of Science - Web Design with Minor in Computer Engineering

WORK EXPERIENCE

Office Team, San Jose, CA Data Entry Clerk

March 2015 - Present

- Temporary role where I create, update, and remove information from databases for various office locations
- ❖ Acquired office management skills that spark interest in working in office settings

StartX, Palo Alto, CA

September 2014 - March 2015

System Administrator

- Contract position where I managed access to StartX's email lists, forums, calendars, and Google groups
- Conducted research on companies, founders, and accelerator programs
- ❖ Used JavaScript to automate updates and distribution of documents on the company Google Drive
- ❖ Worked closely with development team and became passionate about web development

WEB DEVELOPMENT PROJECTS

"Graffiti" Web App – Developed social media app that lets users post subjects and follow others.

Technologies used: HTML5, CSS3, Twitter Bootstrap, Ruby On Rails, Amazon Web Services

<u>"Paper Crane Translations" Web App</u> – Developed, deployed, and currently administrating advertisement site for German-to-English translation services. *Technologies used: HTML5, CSS3, Twitter Bootstrap, Angular, Node, Express, Adobe Photoshop, Amazon Web Services*

<u>"Treedentity" Web App</u> – A web app for students at Peterson Middle School to assist identification of tree leaves and plants. *Technologies used: HTML5, CSS3, Twitter Bootstrap, Angular, Node, Express, Adobe Photoshop*