**Jose Viscasillas**

**TECHNICAL** **SKILLS**

* HTML5, JavaScript, jQuery (custom plugins , CSS3, SASS, LESS, CouchDB, UI/UX, Project Management, Bootstrap 2,3, React-Native, PHP5, RESTful, Wordpress, JSON, XML, GIT, Grunt, NodeJS, jQuery Datatables

**PROFESSIONAL EXPERIENCE**

**Mythic** June 2016

*Front End Web Developer*

* Worked with some of the largest banks by developing HTML emails compliant with 50+ popular email clients following designs from various designers and copywriters.
* Tested email HTML and landing pages by using systems like Litmus.
* Wrote clean custom pages for Wordpress projects.
* Created custom HTML/JS widgets for Facebook promotions along with a few made in WooBox.

**SnapTask** 2015-Present

*Front End Web Developer / Mobile Application Developer / Project Manager*

* Deploying and configuring existing RoR code and installations for our RESTful API servers
* JSON and XML parsing within React-Native (iOS JavaScript-based framework) to listen and send data to our RoR
* React- Native (Made almost every mockup and wireframe come to life)
* HTML5 + CSS3 + ES6 JavaScript + Bootstrap [CSS,JS] + jQuery[JS] and Datatables[JS] to build various responsive web apps.
* React (Used for creating desktop class web applications; first iteration of web app was built around this technology),
* Various API service vendors were used when implementing features such as integrated real-time messaging, email blasts, push notifications, QuickBlox (powers the messaging module in the app).
* SendGrid (used to blast emails from the web app to the users).
* I used vanilla JavaScript in combination with the jQuery JavaScript library to perform AJAX requests to exchange JSON data from and to our Ruby-on-rails endpoints.
* Javascript was used to parse JSON data and create updates on the webpage in real time.
* Managing tasks on Trello
* Hosting meetings with potential businesses to work with
* Communicating with other developers via Slack
* Hiring new developers and/or training them from UpWork
* Configuring servers and managing git repositories and teams on GitLab
* Mocking up views and diagrams of requirements for our apps.
* Both my Administration Dashboard and public web application for SnapTask followed mobile-first guidelines to ensure the best experience possible across all screens.

**Micosoftt/Elite July 2013-2014**

*UX/UI Developer, and Front End Web Application Developer*

* Oversee the development of a product titled MiPortal, which was similar in description to what would be called an online-operating-system for business purposes
* Develop TicketCloud as the first app for MiPortal. TicketCloud was built to be a powerful support ticket system.
* Worked on a prototype kiosk software for the TicketCloud Kiosk.
* Technologies I worked with: PHP5, Custom-made MiPortal Administration Panel (Deploys instances of MiPortal to dedicated and virtual servers
* Manages user policies between MiPortal installations), jquery + vanilla JavaScript for styling and AJAX calls, CSS (SASS/SCSS and LESS), HTML5, XML (in-house XML parsing library for MiPortal and MiPanel products).

**Click2Bind 2003–2005**

*Front End Web Developer*

* Develop software tailored to realtors.
* Development of an application for realtors to quote quickly and efficiently.
* Use XML for data transfer in RESTful APIs

**EDUCATION**

**Central Piedmont Community College 2015**

*Associates, Business Marketing and Retail*

**Penn Foster University 2010**

*High School Diploma*