

# Jose Viscasillas

## TECHNICAL SKILLS

- ReactJS, React-Native, InfernoJS, PHP5, RESTful APIs, HTML5, JavaScript (ES6), CSS3, SASS, LESS, CouchDB, UI/UX, Project Management, Wordpress, GIT, Sketch, Photoshop, Adobe XD, Affinity Designer, Affinity Photo

## PROFESSIONAL EXPERIENCE

### ON24

June 2021 - Present

*Senior Software Engineer / Video Services Team*

- *Worked in a team of engineers, designers and QA to produce our video chat client*
- *Represented my internal video platform team in product team's SCRUM ceremonies.*
- *Participated in design handoff sessions with UX Design team and product owners for various products.*
- *Developed and owned various features of our video platform including attendee list, hand raise, pass-the-mic, virtual backgrounds.*
- *Wrote the UI for our video conferencing products using ReactJS, SASS, OpenTok, and styled-components to create components with localization built-in and theming for various clients.*
- *Assisted in integrations with other non-react products to develop their native wrappers for our library using Vue, jQuery, and vanilla JS.*
- *Created a user role system for our video platform that allows customization at every part of the interface based on the video subscribers current assigned role with support for live demotion and promotion.*
- *Developed background blur and custom video background selector so our clients can utilities their own branded content.*
- *Worked on bringing our existing features to iOS Safari all within 2 months to quickly provide support for our customers using iPads.*
- *Provided technical and integration support to 4 other product teams so they could offer our latest features to customers using legacy products.*

**Retail Business Services** (an Ahold Delhaize company).

March 2018 - June-2021

*Software Engineer III /*

*Rapid Application Development Lead for the Innovation Lab /*

*Front-End Team Lead for the Innovation Lab*

- *Lead a scrum team of front-end, back-end, UI/UX, QA, and DevOps*
- *Developed kiosk software solutions for the Stop & Shop brand.*
- *Worked on an innovation portal, which allows company personnel or BRMs to submit innovative ideas, track the progress of the idea as a project through its journey from Pilot to Production*
- *Traveled to various colleges and universities to participate in career fairs to interview and recruit students into our co-op program.*
- *Handled company expenses for my lab. (Purchasing office supplies, car rentals, hotel accommodations, dinners and travel expenses)*
- *Teach ReactJS, ExpressJS, and NodeJS to our front-end co-ops*
- *Created a shopping list application that allows a customer to use voice to add items to a shopping list. (Proved with IBM Watson, Google Dialogflow, and Microsoft Luis)*
- *Managed MR/PRs for BE and FE repositories.*
- *Developed a product lookup component to overlay products over a store map to help customers find products in the stores.*
- *Participated in design thinking workshops with IBM in Cambridge.*
- *Lead various meetings over ReactJS technologies (Global State using Consumer, Theming using Styled-Components, Mock-Services, and React Hooks).*
- *Authored various NPM packages for the labs registry including: too-bored (a configurable reactjs virtual keyboard used on our Beer Kiosk), gappa-comments (A fully-responsive, configurable, threaded-comment component with support for tagging users), and our favorite "ace" (a NodeJS based CLI for bootstrapping a react-app and quickly creating "views" and "components").*

### Xceleration

June 2016 - December 2017

*Front End Developer*

- *Worked closely with designers and backend developers to create fast and responsive layouts using React, Styled Components and Redux to store data in our react apps.*
- *Create build systems in Gulp and Grunt (We used webpack for all react apps).*
- *Developed custom leaderboards Rodan + Fields programs (RFJourney US+CAN+AU).*
- *Maintained the company wordpress site. Built custom wordpress plugins.*
- *Create custom reusable react components for various clients.*
- *Implemented custom dashboards for consultants to track their progress.*

### Mythic

June 2016-September

### *Contractor - 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**

2015-2017

#### *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.
- Designed and developed UI for the marketing site, web app, and management dashboard.
- React (Used for creating desktop class web applications; first iteration of web app was built around this technology),
- Worked with various API service vendors to implement features such as integrated real-time messaging, email blasts, push notifications, SendGrid (used to blast emails from the web app to the users).
- Managed tasks on Trello and held daily meetings with my team members across the world.
- Hosting meetings with potential businesses to work with
- 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 Designer, 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 and underwrites.
- Development of an application for underwriters to quote quickly and efficiently.
- Consumed XML based APIs from a .NET backend to present data in our front end app.

### **EDUCATION**

#### **Central Piedmont Community College**

2015

*Associates, Business Marketing and Retail*

### **REFERENCES**

Ken Bollick / Director of Innovation / Retail Business Services	(717) 961-9307
Cobin Dopkeen / Engineering Manager / On24.	(773) 870-6665
Jesse Chrestler / Manager (Front-end development) at Xceleration	315-532-3142
Joann Stylianios / Manager (Creative) at Xceleration	843-810-1380
Jeff Davies / Owner at SnapTask / Snaptaskapp.com	828-217-8624
Danel Fagua / Manager (Development) at Micosoftt	803-487-8643