Web Developer Web Developer - Seattle Developers Co-op Seattle, WA Work Experience Web Developer Seattle Developers Co-op - Seattle, WA April 2018 to Present Co-founder. Worked with clients to create, improve and maintain web applications. Provided clients with the ground-up creation of software FRAMEWORKS & DEV solutions in a wide variety of ecommerce, marketing, SEO, CMS systems ENVIRONMENTS and other web applications. React Most recently designed and developed a web service and advertising platform for terrestrial radio stations to associate text and image Vue.js metadata with on-air advertisements. Built Node.js and Express backend Redux for serving metadata coordinated from Firestore database and third-party APIs. Customer-serving front-end was built in React.js and AngularJS used for managing data. scheduling on-air events, and managing jQuery services. Tech used: React, Node, Express, Firestore, MySQL, AWS Bootstrap Other responsibilities include creating responsive websites from Node.js wireframe design specs, implementing cross platform accessibility standards, optimizing for SEO and upgrading to modern front end Express frameworks, building server-side web applications and API development Diango for handling data across multiple formats including XML and JSON. MongoDB Technologies, frameworks and languages used: Node.js, Express.js, React, Vue.js, JavaScript, HTML, CSS, SQL, Sass, MySQL Bootstrap, Webpack, Git, AWS Firebase / Firestore UX Engineer Postgres - Seattle, WA April 2018 to August 2018 Primarily responsible for the construction and implementation of UX TOOLS components used in web and IOT applications while coordinating between remote client engineering and local design teams. Engineered Git Vue.js component system from design specs while emphasizing speed and AWS reusability in modularized codebase. Created component sharing system for efficient code reiteration across multiple products under the same Azure brand. Learned TypeScript on short notice to meet collaboration standards for customer demands. Worked synergistically with innovative healthcare hardware technology manufacturer to develop user interface for remote patient care technology. Implemented solutions for spatial navigation of web app using limited input hardware while maintaining web disability standards, readability and overall user experience. Technologies. frameworks and languages used: Vue.js, Vuex, React, Express.js, AngularJS, Node.js, JavaScript,

HTML, CSS, TypeScript, Sass, Webpack, Git, Firebase Web Developer Jump2Go - Seattle, WA

July 2013 to December 2017 Designed and developed web applications for managing radio station

event coordination of metadata with music and advertising on-air events. Maintained and themed

WordPress sites. Built interactive web applications involving live on-air content during broadcast

events nationally. Developed a dashboard for administration use by customers using Node.js,

Express, and MongoDB. Created a multitude of server side web applications in Node.js for use by

terrestrial radio stations nationally in live broadcast over connected radio platforms. Technologies,

frameworks and languages used: jQuery, JavaScript, HTML, CSS, PHP, Bootstrap, WordPress,

Gulp, Grunt, MySQL, SQL Education B.S. in Software Development Western Governors University

January 2019 to Present A.A.S in Information Technology Bellevue College September 2010 to

June 2013

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