

Front End Developer Front End Developer Front End Developer - Comcast Sunnyvale, CA Work Experience Front End Developer Comcast - Sunnyvale, CA January 2018 to Present Developing Xfinity Home Branded Destinations Upsell application. This application launches from the XFINITY Home application tile for users who do not currently have Xfinity Home. It displays a full screen video / slide shows / list screen, describing the benefits of Xfinity Home and allows interested customer to enter a phone number to receive a callback. Environment: HTML5, CSS3, XML, JavaScript, jQuery, node Js, ADS, Eclipse, Sublime Text, Windows XP, MAC OS, React Js, Bootstrap3, cloud foundry, Splunk, Google Analytics(A/B Testing), STB, Jira, Gray Log tool. Front End Developer Comcast - Sunnyvale, CA April 2015 to December 2017 Developed user friendly "Self Help" "Swap check" and "Tv Alerts "applications. These applications run on the Comcast cable network. Self-Help: Is an EBIF application that provides subscribers with a single convenient location to review the status of their cable services and manage actions related to their set-top boxes and accounts. TV Alerts: Universal TV Alerts enables Comcast products, services and subscribers to send alerts to the set-top box for display on a subscriber's television. Swap Check: Swap Check is a bound EBIF application that together with Universal Tv Alerts enables Comcast to present to customers that have non-compliant devices an automated methodology for SIK order replacement of those non-compliant devices. Environment: JDK 1.8, XDK, Dawg-house, MAX, Jboss Enterprise Application Server, Maven, Eclipse, Windows XP, MAC OS, Log4j, JUnit, TestNG, HTML, CSS, XML, JavaScript, JQuery, Rational Rose, SQL, JBoss Application Server. Education Masters in Computer Science in Software engineering North West Missouri State university AND Texas A&M university September 2013 to March 2014 Links <https://www.linkedin.com/in/swetha-eswar-125569157>

Name: Devin Smith

Email: aperez@example.com

Phone: (542)522-7415