Front-End Developer Front-End Developer - Walgreens Lincolnshire, IL Work Experience Front-End Developer Walgreens November 2012 to Present Developed web user interface for POS application using HTML5, JavaScript, JQMobile and CSS3. * Developed price verifier and label printing applications for POS applications on RhoElements platform. * Developed and maintained Mobile POS application using JSP, Java, HTML5, JavaScript, JQMobile and CSS3. * Implemented Java controllers for interaction with the services. * Component level design and defined the usage of AJAX to reuse the network bandwidth efficiently and making feel that the user resides in the same page of our website. * Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint. * Define technical requirements based upon business requirements. * Elegantly implemented page designs in standards-compliant dynamic XHTML and CSS * Design User Interface for the project using HTML, CSS, and Flash * Creating cross-browser compatible and standards-compliant CSS-based page layouts. * Strong communication, analytical and interpersonal skills working within cross-functional teams. * Worked on cross browser compatibility issues and fix the bugs pertaining to various browsers. Implemented programs to perform client side validation for the POS applications using JQUERY and JavaScript. * Designed Wireframes and logos for the mobile POS application using Photoshop and GIMP. Environment: HTML4, Ajax, CSS, CSS3, Java, JSP, JQmobile, POS, JQUERY, JavaScript, RhoElements, Oracle, PL/SQL, MySQL, MS ACCESS, PostgreSQL, SQLite Python Developer/Web Developer Forecast5 Analytics, Naperville June 2012 to November 2012 Developed console application with CRUD and REST using python, PostgreSQL and webpy framework. * Wrote code in Python to parse files that were really binary files but that also contained text that contained information that was very useful to extract. Used JQuery core library functions for the logical implementation part at client side for all the applications. * Used JQuery to traverse through a DOM tree and manipulated the nodes in the tree. * Implemented the Drag and Drop functionality using JQuery framework. * Used JQuery plug-ins for Drag-and-Drop, Widgets, Menus, User Interface and Forms. * Involved in developing HTML and JavaScript for client side presentation and, data validation on the client side with in the forms. Wrote Java and Python components to integrate client

systems with LDAP and meta-directory products. * Implemented apache log parsing, JSON parsing and password hashing algorithms for web applications using python. * Designed and implemented various portions of a company workflow application server using Python and Mozilla XUL. Environment: Python, HTML4, Ajax, CSS, CSS3, Java, JSP, POS, JQUERY, JavaScript, Oracle, PL/SQL, MySQL, MS ACCESS, PostgreSQL, SQLite Web Developer Health Data Systems, Inc. January 2012 to June 2012 Closely worked with business system analyst to understand the requirements to ensure that right set of UI modules been built. * Developed all the UI pages using HTML, XUL, DHTML, XSL/XSLT, XHTML, DOM, CSS, JSON, JavaScript, jQuery, Ajax. * Created XHTML Pages with CSS and the Box Model. * Using advanced level of JQUERY, AJAX, JavaScript, CSS and pure CSS layouts. * Used JQuery core library functions for the logical implementation part at client side for all the applications. * Used JQuery to traverse through a DOM tree and manipulated the nodes in the tree. * Implemented the Drag and Drop functionality using JQuery framework. * Used JQuery plug-ins for Drag-and-Drop, Widgets, Menus, User Interface and Forms. * Involved in developing HTML and JavaScript for client side presentation and, data validation on the client side with in the forms. * Created mockups and wireframes for a new website using MS Visio. * Developed Date Time Picker using Object Oriented JavaScript extensively. * Designed PDF, Excel and Print previews for all the reports in the application using HTML, JavaScript and SQL Stored Procedure. * Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint. * Debug the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions. * Involved in developing XUL, HTML, and JavaScript for client side presentation and, data validation on the client side with in the forms. * Involved in writing application level code to perform client side validation using JQUERY and JavaScript. * Developed SQL Queries to interact with Oracle database. * Successfully executed all the test cases and fixed any bugs/issues identified during the test cycles. * Developed cross-browser compatible website using HTML5, CSS3, PHP, MySQL and jQuery Education Master of Science in Computer Science DePaul University June 2012 Bachelor of Science in Electronics & Communications Hemchandracharya North Gujarat University May 2009

Additional Information Technical Skills Technologies: JAVA, PYTHON, JavaScript, Obj-C, PHP, C, HTML5, CSS3, SQL, PL\SQL, JSON, XML, JSP, AJAX Databases: MySQL, MS ACCESS, ORACLE, SQL Server, PostgreSQL, SQLite Frameworks: JQuery, JQuery Mobile, AngularJS Applications: MS Office, Eclipse IDE, Photoshop, GIMP, Dreamweaver, Notepad++, Xcode, RhoElements, WordPress Methodologies: Agile/Scrum, Waterfall, SDLC, RAD, UP/UML, REST, SEO, RWD Others: CVS, SVN, GIT, Perforce, JIRA, Apache Tomcat, MAMP/WAMP, Mac/Windows/iOS/Android, Putty

Name: Austin Kane

Email: wthompson@example.net

Phone: 981-775-9463