Developer Developer - AEM Atlanta, GA Over 7+ years of experience in developing and implementing enterprise solutions for distributed Software products and distributed applications Oracle certified Java SE programmer using JAVA technologies Worked on design and implementation of modules on Adobe CQ 5.4 and Adobe CQ 5.5 Have a solid understanding of CQ5 building blocks, CRX repository, leveraging web content management components for customization Worked on AEM 6.1 Sightly for developing custom components and and porting of websites Strong experience in Adobe related technologies like Sling, OSGI, Apache Felix, Apache dialogs Jackrabbit, JCR, and CRX Involved in frontend development for component using HTML, CSS, and JAVASCRIPT Strong experience in XML related technologies including XSD, DTD, XSLT, Setup and configure Authoring and Publishing environments, replication XPATH, and DOM, Expertise in developing integrated business applications using Spring framework, Struts, agents JSF Framework and Web Services Developed custom CQ components on top of JCR and Apache Sling, CRX, and CQ5 Have a good understanding of Social Collaboration and Campaign Management with CQ Knowledge on using MVC and version control tools like Visual Source Safe, SVN and TFS Ability to build tables, stored procedures, indexes, create jobs in SQL Server, use SQL Server Management Studio and tools such as query analyzer, activity monitor, and query profiler Project Implementation skills using both core and advanced java technologies like JSP, Experience with SDLC process (Agile, Waterfall models) of performing Servlets, and JDBC detailed analysis, collecting use cases, documenting requirements and creating designs for Object Oriented Programming (OOPs) Applications Good web page design skills using HTML, HTML5, CSS3, Ajax, iQuery, and Java Script Involved in developing Single Page Web Applications using Angular JS Good experience in coordinating and working with developers and End Users in Team based environment Experience in using ANT and Maven for build automation Used Angular JS as framework to create a Single Page Application (SPA) which can bind data to specific views and synchronize data with server Project migration from AEM 5.6 to AEM 6.1 Experience with Integration of AEM with Adobe marketing products like Target, Analytics, and Campaign Authorized to work in the US for any employer Work Experience Developer AEM - Atlanta, GA September 2017

to Present Responsibilities: Involved in design and development using Java, J2EE, Web 2.0 technologies Analyzing, designing and layout of the components Implemented Adobe WCM, CRX, JCR, Sling, OSGI, CRXDE, WCM, and DAM CRX data store was used to store all the Built various web pages using HTML, CSS, Java Script and JQuery related info Utilized REST. Java, Sling, CQ5, and JavaScript for custom Coding Using Angular JS to provide services to different components of portal Worked on Angular JS for reading and Posting JSON data Worked on creating the components using Sightly Extensively developed supporting Java Beans Components Responsive design concept was implementedTherefore, all diabetes web sites developed in this project are compatible for desktop, mobile, and tablet devices Expert in developing and deploying java code via OSGI bundle Solid understanding of all Adobe CQ building blocks and the CQ development and deployment process Worked on OSGI Service for rendering the data dynamically Content publishing in CMS Developed custom components that are reusable in Adobe CQ across all three sites Worked on Sling servlets to handle POST and Experience in Installing/Configuring Adobe CQ Heavily worked on style sheets to GET requests. change the styles for each site 

Expert in configuring author and publish agents 

Prepared author guides which involves explanation of all the templates, components for each diabetes site Used JIRA to handle the production and bug reporting Issue tracking tools Project migration from AEM Environment: Adobe AEM 6.1, Adobe Target, DAM, CQ Tagging, Sightly, 5.6.1 to AEM 6.1 JAX-WS, JAX-RS, Java, J2EE, Apache Maven, Angular JS, Rally, Restful Web Services, JAXP, JAXB, Axis 2.0, Jersey 1.2, Servlets, JDBC, MS SQL Server, HTML, JSP, AJAX, JUnit, log4j, Linux, Windows AEM developer AEM - Topeka, KS December 2015 to August 2017 Responsibilities Involved in various phases of Software Development Life Cycle (SDLC) of the application like Requirement gathering, Design, Analysis, and Code development Involved in the project design, components, templates, campaigns, and workflows using AEM 6.0 and CQ5 Develop digital consumer experiences based on foundation of the Adobe AEM production suite, including AEM, CRX, Target and DAM Experience on Java Content Repository (API) suite, Sling web framework and Apache Felix OSGi framework, JCR & Jackrabbit Used JSP, JavaScript, CSS, Bootstrap, AngularJS to create interactive user interface Developed dynamic UI using Angular JS AngularJS controllers, services and used AngularJS filters for filter functionality in search box and integrator functionalities Developed application presentation layer, which is based on Spring MVC framework involving JSP, Servlets and HTML, CSS Developed Servlets and Utilized Node.is to create a fast and efficient chat server Developed REST architecture based web services to facilitate communication between client and servers Experience on JAVA, JCR, Felix, OSGi and other technologies involved in deploying solutions based on the AEM framework of AEM Forms Called REST web services through AngularJS services to get JSON Object and modified the response object to display in UI Used Spring Framework for Dependency injection and integrated with the Hibernate framework for interacting with the Oracle database. Building capabilities and expertise around Adobe Analytics, Adobe Campaign, and Adobe Target Developed this web application to store all system information in a central locationThis was developed using Spring MVC, jQuery, JSP, Servlet, Oracle 10g, HTML and CSS Design and implementation of RESTful Web services Interfaced with Oracle back-end using Hibernate framework Developed Junit test cases for Unit testing& for Continuous Integration we used Jenkins Implemented the logging mechanism using Log4j framework 

Experience with Eclipse, Maven build and deployment process & application Development using STS Used SVN version controlling to maintain project versions Environment: Core Java, Spring, Hibernate, AngularJS, JavaScript, JQuery, NodeJs, Oracle, Pl/Sql, JDBC, Rest, Eclipse, Web Logic, CVS, Junit, Bootstrap, Agile, Dash Board, UML, JSP, Servlet, Maven, Adobe Target, CSS, JSON, ILOG, Web 2.0 Adobe CQ5 Developer Caterpillar - Peoria, IL July 2014 to November 2015 Responsibilities: Develop and configure web content management solutions through AEM using Java HTML, CSS and JavaScript. Resolve Functional and technical issues related to Adobe AEM/CQ. Use strong coding standards for efficiency, readability and Implementation of spring framework to integrate OSGi development. reuse. Developed servlets to implement the requests of OSGi bundles. Designed web pages using HTML, CSS, Java Script J Query and AJAX. Hands on experience in designing both classic UI and touch UI. Developed

work flow components related to digital assets, upload work flow(documents and media) according to client requirements. Utilize HTML5, CSS3, JQuery and Angular JS for designing and Utilized Apache flex and Apache Sling to implement implementing custom CQ components. Server-side components. Involved in using UI components from Angular UI Bootstrap including Modal Window, progress bar, tabs, accordion etc. Provide input into estimating engagement activities and execute engagements following the Agile methodology including SCRUM. Environment: Adobe CQ 5.6.1, Adobe CRX, web services, SOAP, SQL, Apache Jackrabbit, HTML5, CSS3, Angular JS, Apache tomcat, JSP, Servlets, Eclipse IDE, CRXDE, Maven, jQuery. GUI Developer Optum - Quincy, MA April 2012 to June 2014 Responsibilities: Implemented the Scrum Agile methodology for development of the application Worked in the design team with extensive usage of Rational Rose in detail design phase through the detailed use cases with Sequence, Activity, Collaboration, and Class diagrams Worked in analyzing the requirements and participated in discussions with business analysts Implement J2EE design patterns such as Singleton, DAO, DTO and MVC Updated billing pages using HTML, CSS in Angular.js framework Created Angular JS controllers and services Implemented Spring DI and Spring Transactions in business laver Interaction with Oracle Database is implemented using Hibernate and Java to Database Connectivity Used Apache CXF, JAX-WS, and JAX-RS for designing and developing REST Web Developed data access components using JDBC, DAOs, and Beans for data services Designed and developed database objects like Tables, Views, Stored Procedures, manipulation User Functions using PL/SQL, SQL Developer and used them in WEB components Developed JavaScript and JQuery functions for all Client Side Validations Developed Junit test cases for Unit Testing &Used Maven as build and configuration tool Worked extensively on maven Shell scripting to create jobs to run on daily basis Debugged the application using Firebug and traversed through the nodes of the tree using DOM functions Monitored the error logs using log4jand fixed the problems Used GIT repository as Version Control Responsible for configuring and deploying the builds on Web Sphere App Server Environment: Java, J2EE, Java Script, XML, JavaScript, JDBC, Spring Framework, Hibernate, Rest Full Web services, Web Logic Server, Log4j, Maven,

Eclipse, JUnit, ANT, Oracle11g, GIT. Software Developer Bectran - Itasca, IL February 2010 to March 2012 Responsibilities: Involved in the development of various use cases, sequence diagrams using UML, and Rational Rose Extensive use of Enterprise Java Beans EJBs for middle tier component implementation and implementation of business logic Developed the Web Application using JSP, Java Script, JQuery, Servlets, HTML, DHTML, and performed validations using JavaScript Implemented the struts framework Involved in the developing swing windows and integrating them with EJB. Implementation of dynamic and static security for different roles Deployed and tested on Web Logic Application server Implemented JDBC to enable the Database Used Data Transfer Object and Data Access Object design patterns. connections SQL queries and used stored procedures to perform transactions with the DB2 database Hibernate Query Language is used to perform data Retrieval, Update, and all CRUD operations. Developed Stateless Session EJBs for various Business Modules Enhancements for Several applications Developed several JUnit test cases for multiple applications Used Log4J for logging and debugging and CVS for source configuration management. Environment: Servlets, JSPs, JavaScript, Struts, EJB, RUP, IBM Web Logic, Oracle, XML, DHTML, CSS, Java Script, JQuery, Log4J, JUnit, JDBC, Hibernate, eclipse IDE, JSF Education Bachelor's Skills CSS (8 years), HTML (8 years), JAVASCRIPT (8 years), jQuery (8 years), SQL (8 years) Additional Information Technical Skills Operating Systems Windows 7, Vista, XP, 2000, UNIX/LINUX Languages C, C++, J2SE, J2EE, SQL, PL/SQL GUI Editors Sublime Text, Notepad++, Visual Studio, Eclipse IDE, Adobe Dreamweaver, IntelliJ, WebStorm. Web/App Servers Apache Tomcat, Web Logic, Web Sphere. Methodologies Agile, UML Waterfall. Database Oracle, MYSQL, SQL Server. Design Patterns MVC, Front Controller, Singleton pattern, Factory Scripting HTML, JavaScript, Angular.js, CSS, AJAX, JSON, Jquery, JSP, JSF, Strut Tags, Spring Tags, JSTL Frameworks Struts, Spring, Hibernate SCM ClearCase, SVN, CVS CMS Adobe CQ5/AEM, JCR, Sling, Apache JackRabbit, WCM, DAM, Package Manager, CRXDELite, Workflow, OSGI

Name: Willie Robinson

Email: jeremyarnold@example.net

Phone: 001-550-629-2621x85545