

Sr. AEM Software Engineer Sr. AEM Software Engineer Sr. AEM Software Engineer - Barclays New York, NY Around 6 years of competitive work experience in Software Design, Development and Implementation of enterprise applications using Java, J2EE technologies with strong Object-Oriented Programming skills Experienced developing CMS based solutions for Adobe CQ/AEM, Apache Sling and OSGi Designed and developed, AEM building blocks including page templates, reusable components, dialogs, widgets, back end OSGI bundles, work-flows in AEM Solid understanding of CRX repository, leveraging web content management components for customization and porting of websites Skilled in creating Tagging, Personalization, Internationalization and Search Engine optimization in AEM suite Extensively programmed in Web Technologies like JSP, JavaScript, XML, AJAX, JQuery, APIs and Apache Sling, OSGI bundles Expert knowledge of Sightly, API frameworks and Multi-Site Management (MSM) Developed custom CQ components on top of AEM's Technology Stack Hands on experience with setting up AEM/CQ5 using Maven and standard Eclipse tools Experience in using CRXDE and Eclipse IDEs to develop CMS applications Exposure to Dispatcher configurations as a part of AEM website architecture Developed SOAP and REST based servlets for multi-tier enterprise applications using J2EE Experience in developing classic and touch UI Templates, Custom Components, creating and launching Workflows Efficient in using GIT and SVN for source code version control Excellent communication and inter-personal skills, flexible and versatile to new environments, self-motivated, team player and have worked in multicultural environment Work Experience Sr. AEM Software Engineer Barclays - New York, NY July 2018 to Present Develop templates and components in CRXDE using Slightly, CSS, Java Script, AJAX, jQuery and created multiple different nodes/widgets in CRXDE using AEM 6.4 Create multiple custom components in AEM 6.4 to meet the business requirements Lead and mentor an offshore team of AEM developers Technical expertise in web development technologies including Java, Spring MVC, HTML, CSS, JavaScript, JQuery, ExtJS, JSON, XML & web frameworks Provide status updates and progress of projects to the Technology Managers Manage the technical delivery of custom development, integrations, and data migration elements of an AEM implementation Implemented Sling Servlet, OSGI bundles

for interacting with remote spring Web API services and custom business logic in Java Work on Multi Site Manager (MSM) in AEM to control over blueprints and live copies and work on rollout configurations Work on Digital Asset Management, to manage and store all media Used Maven scripts to build application and used continuous integration server to deploy the artifacts Work with content Author to help author complex components and page designs Work with external/internal applications which pull data from external J2EE apps, web services Created test-content for components, templates which are required for regression testing Wrote test cases for testing of AEM components and templates in both authoring and publishing environments Good knowledge in maintaining various version controls systems such as SVN (Centralized Version Control System) and GIT (Distributed Version Control System) Experienced in core Java features such as Multi-Threading, Collections, and Exception handling to process transactions Setup and configure Authoring and Publishing environments, replication agents, AEM dispatcher to cache the landing pages html and serve as the static pages from Apache Involved in building, deploying code and moving code to different environments Involved in supporting the application post production and maintenance

Sr. AEM Developer AT&T - Los Angeles, CA May 2017 to July 2018 Developed backend OSGI services for AEM 6.3 that interacts with third party vendor API's to extract marketing data Worked on developing Sling models to pass formatted JSON to Front End Sightly components Utilized Sling servlets to consume logged in user's data from internal API's and display on webpage Worked on building page templates, reusable components, dialogs, widgets and fragments Extensive knowledge of Apache CRXDE, Package Manager, Components, Widgets, and DAM Developed workflow models for DAM image renditions and content publishing strategies Strong expertise in AEM related technologies like Sling, OSGI, Apache Felix and Jackrabbit Good understanding of working principles behind Adobe Target, Scene 7 and Launch Experience implementing tagging and taxonomies in AEM Worked on troubleshooting front-end code for using Ajax, Sightly, HTML, CSS, JavaScript and jQuery Comfortable with CQ operations using cURL command Good understanding of blue print and live copy mechanism used in AEM for inheritance Worked on configuring dispatcher rules for various website farms and caching

techniques Experience setting up user profiles, groups and permissions for JCR hierarchies

Developed bash scripts to update JCR node properties based upon business requirement

Java/AEM Software Developer AETINS Software Pvt. Ltd November 2015 to July 2016 Developed Components and Templates using Adobe CQ5 for supporting the different Webpages Performed CQ5 customization on foundation components, core CMS and workflows to extend functionalities, and improve performance Implemented Sling Filter, Felix Filter, Sling Servlet, OSGI bundles for interacting with remote spring web services Used SVN as version control and integrated with Hudson for continuous integration and nightly builds Handled DAM Assets, Package Manager, Package Share, Replication and other tools provided by CQ and have an in-depth knowledge of using all the above Worked with Cloud Versioning called Cloud Forge and using the Team Forge to handle the agile methodology Installed and Configured CQ5 Authoring & Publishing Instance

Worked on CRX as a repository and accessing the CRX content nodes by Query builder API and XPath Experienced in Day CQ and associated technologies like Sling, OSGI, Felix, Jackrabbit, JCR, CRX Worked on Multi Site Manager and extensively used CQ tag libraries in the components Customized dialogs for all the components for providing various options to authors while creating Utilized HTML, CSS, jQuery for designing and implementing custom CQ components Provided author training to business users to familiarize them with the design and usage of the system Used Log4J for logging and tracing the messages Developed workflow components related to digital assets upload workflow as per the client requirements

Java Software Developer Satya Labs Solutions August 2012 to September 2015 Involved in development, analysis, design, development, system testing and user acceptance testing Followed Agile methodology in the Scrum Cycle model Developed API's for creating, reading and sending messages for point-to point domain and Subscriber communications Participate in PI planning and discussion regarding the workflow of the proposed work Implemented the associated business modules integration using Spring and Hibernate data mapping Involved in implementing business logic with Oracle-stored procedures, functions and triggers using PL/SQL Utilized Spring core, AOP and security to build robust business operations with transactional support Developed spring

boot applications for REST services and communicating with JSON endpoints Developed unit and integration tests for existing microservices using Junit and Mockito environments Developed database objects-Stored Procedures, Tables, Views, Sequences, Cursors, Packages and Triggers
Used Git as Version Control System for the application Education Master of Science in Computer Engineering California State University May 2018 Bachelor of Engineering in Electronics University of Mumbai - Mumbai, Maharashtra May 2012 Skills C++, CONTENT MANAGEMENT, JAVASCRIPT, BOOTSTRAP, JSON

Name: Paige Schwartz

Email: matthew50@example.org

Phone: 001-219-389-0027x51131