AEM Developer AEM Developer - Peakactivity, Florida Boynton Beach, FL years of experience in IT industry in the fields of Analysis, Design, Development, Implementation and Testing of Software Applications using Java/J2EE technologies. Excellent experience with Software Development Life Cycle (SDLC) process and Object-oriented analysis. Experienced in Waterfall and Agile methodologies and participated in Scrum meetings. Proficiency in Apache Tomcat Application Server. Work experience in integrating Automation scripts (Selenium WebDriver API) on Continuous Integration tools Jenkins for nightly batch run of the Script. Experience in working with Databases like Oracle, MySQL. Experience in front end technologies like HTML, CSS, JavaScript, JQuery, Bootstrap. Implemented Unit Testing, Debugging, System Ability to work flexibly and appropriate trade-offs to meet time constraints. Testing using Junit. Solid understanding of navigation and GUI for maximizing UI usability. Object Oriented programming and ability to handle complex architectural design. Proficient with authoring, and deployment activities in AEM. Exceptional written and verbal communication skills. Able to inspire and influence team members. Ability to cope in ambiguity and forge your own path in lockstep with team. Good communication skills, analytical skills, written and oral skills. Authorized to work in the US for any employer Work Experience AEM Developer Peakactivity, Florida November 2018 to Present Responsibilities: Gather requirements in conjunction with PO. Involve in estimation Code and implement new features or enhancements Participate in backlog grooming activists to point and scale stories Translate business goals into technical requirements, conduct code/design reviews, and drive the technical implementation of web projects throughout the Design and develop web applications using the Adobe platform, including project lifecycle guidance of site structure, components, templates, workflows, dialogs, object model designs (Java APIs), and unit testing using AEM architecture (CRX, OSGI, JCR). Manage the technical delivery of custom development, integrations, and data migration elements of an AEM (Adobe Experience Manager) implementation. Create Components Using Sightly and HTML. Integrate AEM with other marketing products like Assets, Target, Campaign, and other internal endpoints. Resolve user-identified functional and technical issues relating to Adobe AEM/CQ. Environment: AEM 6.4,

HTML, CSS, JavaScript, Bootstrap, JQuery, DAM, Java. AEM Developer T. Rowe - Price, MD January 2018 to October 2018 Responsibilities: Developed the static web pages for the "Mutual Funds" project. Provide hands-on, expert-level technical assistance to AEM backend developers for initiating their backend development. Support the definition of AEM development standards and frameworks, software architecture, design principles and ways of working. Deep technical expertise in web development technologies including Java Spring MVC HTML, CSS, JavaScript, ¡Query, JSON, XML & web frameworks. Provide status updates and progress of projects to the Technology Managers, Product Owners. Manage the technical delivery of custom development, integrations, and data migration elements of an AEM implementation. We will work together in an agile, rapid development and prototyping environment. Environment: AEM 6.x, HTML, CSS, JavaScript, Bootstrap, JQuery, DAM, Java, GIT. AEM Developer Ford Motor Company - Dearborn, MI January 2017 to December 2017 Responsibilities: Responsible for analyzing the business user requirements and participated in meeting the users with Business Analysts. Create fully functional front-end applications. Designed detailed design diagrams based on the requirement specifications by using Rational Rose. Developed on Agile Methodology for the User Interface and backend Java development of the business Application. Developed the front-end featuring rich web interface implemented using HTML5, CSS3, JavaScript toolkits. Experience with UML, Web application development or SaaS (Software as a Service). Communicate effectively with all departments in a rapidly growing SaaS company. Development of GUI for HTML and JSP Versions. Servlets were used as the common gateway interface between the client and server. Implemented Service Oriented Architecture (SOA) using JMS for sending and receiving messages while creating web services. Experience in using control tools like SVN, and GIT in the configuration management. Performed Unit Testing using JUnit. Environment: AEM (6.x), CQ5, Java/J2EE, Struts, JSP, HTML, JavaScript, J-Query, CSS, JSON, WebLogic, SOAPUI, SVN, GIT, Eclipse. Java Developer Sonata Software - IN June 2014 to November 2015 Responsibilities: Involved in phases of SDLC of the project and it is including the design, Agile software development, installations, integrations and testing to complete the requirements. Interacted with collecting the

business requirements, analyze and design the system with various UML diagrams in Rational Rose. Application has been developed based on Model View Controller (MVC) architecture Using Developed JSP's, Action classes and EJBs for user transactions. Struts Framework. Developed Generic Java Scripts functions for validations. Used HTML, JSP, JSTL tag libraries and struts tiles to develop the presentation tier. Used J2EE Design patterns and Data Access Object (DAO) in the integration tier layer of the project. Responsible for interfacing with client for review and analysis of the business requirement specification. XML code is used to transfer the application data between client and server. In server-side, Servlets is used to construct and parse the data in XML format and

Involved in coding for JUnit test cases, ANT building the application.

Java, J2EE, Hibernate, DAO, Windows, XML, Web Service, JDBC, JavaScript. Education

Designed and developed stored procedures for data validation and

Environment: Agile,

Bachelor's

access.

Name: Johnny Morrow

in client-side Java is used.

Email: gnorris@example.com

Phone: 255-697-1392