Appian Developer Appian Developer - PWC Washington, DC BPM Consultant with 8+ years of experience in IT Industry, with around 3 years of experience in Appian Developer and 4 years of experience in Java Developer, exclusively in Analysis, Design, Development, Testing, Maintenance and Support of BPM applications using Appian BPM technology. Worked with Business to understand their requirement and design and develop them into to Workflows / process flows and models. Proficient in all phases of Software Development Life Cycle (SDLC) achieving milestone using Agile (Scrum). Participated in designing security applications, created a process modular Involved in Process Modular design using Appian Integrating with other services, using Web services&HTTP method Expertise in SAIL Forms, SAIL Dashboards, SAIL Reports, Service and Entity Backed Records. Knowledge of Appian best practices and design Implemented business rules by using Decision Rules, Declarative Rules. principals. Experience in using Services and Connectors SOAP Services, Connect-SOAP, and JM Sand Connect-SQL to integrate with external systems. Proficient in using the Construction and debugging tools like Tracer, Rules Inspector, SMA and Clipboard. Experience in using System Management Application (SMA) for Administrative work. Expertise with Report definitions, List view reports and Summary view reports. Conducted Detailed Analysis to support designing and development of BPM applications. Provided Technical assistance for troubleshooting and resolution of workflow system problems Supported technical team members in testing changes for user interface and Participated in development of analytical and computational methods for Application functionality problem solutions Assisted in designing, developing and modifications to support efficiency. Worked on creating database Tables, Views, Procedures, Triggers, Functions and Sequences. Experienced in handling XSD validated xml document request and responses Excellent communication and presentation skills. Work Experience Appian Developer PWC - Washington, DC March 2017 to Present Responsibilities: Works with other business technology teams to understand requirements and patterns and ensure consistency in design across applications built on the Appian platform Hands on coding and development experience on Appian BPM platform. Define, design, and develop Appian / BPM shared components by doing a quick POC to prove the

value add. Perform the detailed analysis of the business requirements provided, for Appian development Helps define and drive application standards and best practices across the Appian /BPM platform. Handled the Approval form workflow and notifications. Provided the Dashboards and to track the measure the impact of external innovation activities. Requested the form for Design and Development of Appian applications dynamic content rules Unit Testing of application components Help on-board new Appian applications in Appian platform Build and deploy of applications Help Review application design and code review Defect Fixing & issue resolution for the application developed. Created different areas to be displayed in the form, for each user group, depending upon the contract category in the Form. Involved in the different types of Reports, Rules and Interfaces. Involved in different type of validations in the Workflow Process Developed the SAIL form interfaces. Involved in adding the members in different type of User Created and modified CDT's. Involved in data migration from traditional apps to Groups. salesforce using data loader utility. I have handled the requests, collected the specific information by contract typed categories. Handled the Approval form workflow and notifications. Environment: Appian V17.X, Microsoft Management studio, GIT, Version One Appian Developer IEM - Washington, DC February 2015 to March 2017 Responsibilities: Works with Product owner& team to understand requirements and ensure consistency in design across applications built on the Appian platform Developing MRT (Model Risk Tool) for Freddie Mac Design the UI effectively from the information in the user stories Design and develop complex process models Develop Query rules, Expression rules, and SAIL (Self-Assembling Interface Layer) Create Appian Work on Document management and Data Records, Tempo Reports, and Portal Report Management Deploy Application to different environments and help test the application issue resolution for the application Create CDTs using XSDs and link them to Database Notifications are sent to different user groups Create tables and complex views in Microsoft Good experience in version control SW like GIT, Management studio. Handling Appian Packaging and deployment Take Part in all the Agile activities Take part inversion One for user stories ting visual workflows to automate field updates and new record creation Experience with

Appian product administration activities and implementation of Appian SAIL components. Developed web components in SAIL and gained experience in working with plug-ins for digital signature that are embedded in PDF format Environment: Appian V 16.1, Java 1.6, Struts 1.2, Jboss 5.1, Eclipse, Web Sphere, Oracle 10g, Windows Server 2003/2008. Java developer HSBC August 2013 to December 2014 Responsibilities: This project is to provide Web Services to clients and vendors. Involved in design and development of a multi module java, Scala, Spring and Hibernate project in developing components, services, rules and workflows. Designed and developed application using Data Structures and algorithms. Used the Agile methodology iterative process for each of the module in the project. Developed application in Spring Boot Framework. Design of application components using java collections and providing concurrent database access using multithreading. Bean configuration has been performed using Spring context. Hibernate has been used as the ORM framework in the project using JPA for connecting to MYSQL. Developed advance stored procedure, functions and custom on MYSQL DB. Module management using Maven and POM configuration. Written Test Cases, Scripts for Testing. Used GitHub repository to submit code changes that are in turn reviewed by the dev leads before they are merged to the branch before production. Used Jira to capture and assign the issues and to follow-up on team activity. Used elastic search java API through maven dependency. Developing Web Services Using REST. Write unit tests after the development of a feature has been done to check for any build fails and reduce Bugs in new features or the existing features. Worked extensively with Data Structures and Collections framework. Added logging and debugging capabilities using Log4j and Junit. Involved in the design of test plans with QA to ensure functional, usability, and performance requirements 

Environment: JAVA, Spring MVC Framework, Spring Web Framework, HTML5, CSS3, JavaScript, jQuery, Oracle, SQL Developer, Eclipse IDE Java Developer CRDB March 2011 to July 2013 Responsibilities: Involved in requirements gathering, analysis, and design and development of application based on J2EE using Spring 4.x and Hibernate 3.x. Followed AGILE (SCRUM) methodologies with sprint planning every two weeks and daily stand up meetings to monitor the status. Implemented the business layer using spring

framework and achieved data persistence through Hibernate ORM framework. Used Hibernate annotation for Object Relational Mapping (ORM) with Oracle 12c database. Extensively wrote the PL/SQL and SQL programs and Designed and developed the views, materialized views, functions, procedures, packages, triggers and cursors. Re-factored an existing legacy application to be Involved in creating Mongo DB, collections and documents compatible with newer applications. and developed Mongoose Schema objects to perform CRUD operations. Responsible to manipulate HTML5, CSS3 in JQuery as well as making the pages dynamic using AJAX, JSON and XML. Implemented views using Struts tags, JSTL2.0 and Expression Language used jQuery for client-side validations, and AJAX to create interactive front-end GUI. Created and configured EC2 instances on Amazon Web Services (AWS) for establishing clusters on cloud and also created S3 buckets for our application. Developed messaging module using Spring JMS and ActiveMQ to exchange the information in more reliable and asynchronous way in Enterprise Applications. Worked on Unix Shell scripting during deployment, error altering and automating project management task. Developed Web Services using REST interfaces using MuleSoft's Mule Enterprise Service Bus (ESB) platform to deliver fast, reliable and scalable integration API code. Developed REST architecture-based web services to facilitate communication between client and Used JAX-RS annotations to specify the type of data producing or consuming, validate servers. the user requests, map user requests and to pass input parameters. Core contributor to the development of a private PaaS offering that hosts Red Hat's next generation applications. Implemented external customer page using Spring MVC pattern and IOC. Used Oracle database for data persistence and written various Yaml files- Liquid base for triggering data into database. Responsible in developing Spring Boot Microservices from scratch. Environment: Java 1.8, Eclipse IDE, Tomcat 8, JMS(Active MQ), HTML5, CSS3, Angular.JS, Spring MVC, Oracle 12c, PL/SQL, Java 1.8, Git, JIRA, Mockito, Linux, Agile, Hibernate, Bootstrap, Ajax, Rest API, Mule ESB, MongoDB, AWS, JSON/Yaml. Education Bachelor's Skills Database (5 years), J2ee (2 years), Java (5 years), Oracle (5 years), Sql (3 years) Certifications/Licenses Driver's License Additional Information Technical Skills: Operating System: UNIX, Windows - NT BPM: Appian 16.x, 17.x

Programming Languages: C, C++, Java 1.4, 1.5, J2EE, JavaScript Database: SQL Server 2008

Oracle 11g, Oracle 10g, 9i, 8i, MySQL, MS Access Document Management: StarTeam, MS

SharePoint Development Methodologies: Waterfall, Agile

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