Sr. Pega Developer Sr. Pega Developer Sr. Pega Developer - BB&T Bank Belleville, NJ Qualified professional with 8+ years of experience in IT and over extensive in designing and developing Adept at Pega Implementation Life Cycle entailing business process applications in PRPC. modeling, PRPC design, development, deployment, Pega Business Rules Engine & Java/J2EE Hands on experience in Pega PRPC 5.x/6.x/7.x, troubleshooting & based applications performance tuning of PRPC applications using Clipboard, Tracer, PAL and SMA. Knowledgeable in the Initial set up of the application by defining the Rule Sets, Organizational Hierarchy and Enterprise Class Structure. Excellent understanding of various types of Rules like Product Rules, Correspondence Rules, Integration Rules, Ruleset management and associated tools such as Hands-on experience in Flows, Flow Action, Activities, Properties, Access export & import. Groups, Sections in PRPC. Technically skilled in interpreting Tickets and comprehension of complex Flow Shapes for business scenarios. Involved in designing high level Class structure, Workflows and Rule Sets in PRPC. Proficient in creating Access Groups, Operators, Work Manager and End User ID's, Rule Set versions, Work Baskets, Work Parties required to develop applications. Experience in implementation of various PRPC components like Data Transform, Decision Table, Decision Tree and Declarative expressions. Skilled in creating UI's using Harness, Extensively used Connectors and SOAP Services in Pega PRPC to integrate Section and HTML. with external systems. Hands on experience in creating the List view and Summary view reports. Experience with Pega WorkList and WorkBasket functionalities. Implementation of PRPC in Agile, Scrum, Waterfall and Kanban methodologies. Experience in generating Process Diagrams and Worked with project team (onsite/offshore) in terms of understanding, helping Discovery Maps. team members with knowledge sharing and ensured smooth delivery of the project. Experience in implementing Pega Guardrails. Planning, co-coordinating and performing Manual Testing, Functional Testing, Validation, Integration Testing, Migration Testing and User Acceptance Testing (UAT) of large-scale applications with multiple interfaces and training of end users. **Technically** literate in Risk Management and Project Management. Work Experience Sr. Pega Developer BB&T Bank - Charlotte, NC July 2017 to Present Responsibilities: * Understood Business Requirements

for creating rule sets and class structure * Created Process flows and Properties based on the requirements * Developed of Harness, Sections and layout * Extensively worked on the Integration part of the Pega PRPC * Worked on Connect-Soap rules to integrate with the Bank Database * Worked with Clipboard and Tracer tools extensively to trace hard to find defects. * Developed decision rules and incorporated them in the work flows using decision smart shape. * Created search reports using List view and Summary view rules of PRPC * Developed validation rules to ensure that users enter the correct information * Developed activities, Sections, Harness, flow actions and flows * Created activities, steps for implementing core business logic * Implemented Decision tables, Decision Maps and Declarative expressions. * Created search reports using List view and Summary view rules of PRPC * Involved in bug fixing and deployments of fixes into different environments by migrating the application Environment: PRPC 6.1, Oracle 9i, HTML, SOAP, XML, Service Case Manager, CSS, Java Script, Quality Center, Share Point, MS Visio. Pega Developer Healthnow - Buffalo, NY March 2015 to June 2017 Responsibilities: * Interacted with the Business Analyst and Users to gain understanding of the requirements. * Build the requirement and design documents. * Analyzed and debug the defects. * Performed Unit testing and Regression testing. * Co-ordinated with the team members and made sure that the work is delivered by the deadline and ensure the quality of the work. * Created Process Flows, Activities, Decision Rules and UI Rules. * Utilized Harness, Sections, Layouts, Flows, Flow Actions, When rules and activities. * Involved in updating and using different Rulesets Versions as required by the Organization. * Generated reports such as List and Summary reports and enabled security levels on the reports so that particular access group can view them. * Communicated with PEGA support team in order to resolve technical issues which hot fix from PEGA systems. * Involved in using Decision tables, Decision Trees and Decision Maps. * Optimized several major Flows; created sub flows to reduce number of connectors and shapes * Used Clipboard and Tracer tools to navigate through flows along with the work objects and traced the results. * Created high level Class structure, Workflows, Activities and core business logic. * Developed Rules for Validation and Integration rules pertained to Rule-Connect- and Rule-Service. Environment: PRPC 7.1.x, HTML, JavaScript, MS Visio,

Windows XP, CPM Frame Work, Pega RULES Process Commander. Pega Developer Farmers Insurance - Woodland Hills, CA November 2013 to February 2015 Responsibilities: * Used PRPC's List View and Summary View reporting functionality to enhance business agility, measure business value and streamline processes * Created activities and steps for implementing core business logic * Created Operators and Workbaskets, Test types, Test environments, and Test applications. * Prepared environment and created required Classes, RuleSets, RuleSet Versions, and Access Groups etc. * Created HTML rules, Properties (Data types), Embedded Pages and Correspondences. * Created Rule-Obj-Class, Rule-Obj-Property, Rule-HTML-Property and Rule-Obj-Model instances. * Involved in the creation of user interface using Rule-HTML-Harness, Rule-HTML-Section and Rule-Obj-HTML. * Integrated Pega with SOAP web services using Connectors/Services * Involved in Unit Testing of the application and fixed bugs before migrating data instances and rulesets from development to UAT & Performance environment Environment: PRPC 6.1 SP2, MS Visio, HTML, XML, SQL Connectors, Oracle 10g, Java, SOAP, J2EE, CSS and Java Script, IBM Web Sphere 6.1/7. Java Developer Client - Monsanto May 2011 to October 2013 Responsibilities: * Prepared System Requirement, developed test scenarios and implemented test plan. Providing key input in working with users in defining project and system requirements. * Conducted the analysis of complex business problems and processes to translate Business Requirements into Functional specifications and system use cases. * Worked with different IT groups reviewing design documents and project tracking spreadsheets, preparing issues tracking documentation during User Acceptance Testing. * Leveraged JDBC interface for database connectivity. * Used Session Beans for business logic and Entity Beans for database persistence. * Leveraged EJB's in web application. * Actively involved in deployment JMS (Message Driven Beans) using EJB. * Deployed J2EE components (EJB, Servlets) in WebLogic Application server. * Evaluated and implemented new initiatives on process improvement and technology initiatives. * Managed changes to baseline requirements through effective application of change control processes and tools. * Collaborated with development architect and the business to develop both high-level and detailed application architecture to meet the business needs. Environment: JSP 2.2,

JavaScript, HTML, EJB 3.1, XML, JDBC, Apache Tomcat Server, Windows 7, Java/J2EE Developer Client - Capital One - Richmond, VA July 2009 to April 2011 Responsibilities: * Created the UI tool using Java, XML, DHTML, and JavaScript. * Wrote stored procedures using PL/SQL for data retrieval from different tables. * Worked extensively on bug fixes on the server side and made cosmetic changes on the UI side. * Involved with performance tuning team and implemented caching mechanism and other changes. * Re-created the system architecture diagram and created numerous new class and sequence diagrams. * Designed and developed UI using HTML, JSP and Struts. * Developed Authentication and Authorization modules where authorized persons can only access the * Inventory related operations. * Developed Controller Servlets, Action and Form objects for process of interacting with Oracle database and retrieving dynamic data. * Responsible for coding SQL Statements and Stored procedures for back end communication using JDBC. * Developed the Login screen so that only authorized and authenticated administrators can only access the application. * Involved in preparing the Documentation of the project to understand the system efficiently. Environment: JAVA, JSP, Hibernate, JavaScript, Tomcat, MY-SQL. Education Bachelor's Skills HTML (9 years), VISIO (5 years), XML (7 years), J2EE (5 years), JAVA (7 years) Smart BPM Suite: Pega PRPC5.5, 6.x, 7.1.x Additional Information TECHNICAL SKILLS Databases: PgSQL, MySQL, Oracle, DB2, MS Access, MS SQL Servers: JBoss, IBM Web Sphere 6.1/7, Apache Tomcat IDE Tools: Eclipse, NetBeans Technologies: JSP, Servlets, CSS XML, XHTML, HTML, Java Script, J2EE, JDBC, JMS, Web Services (SOAP/Rest), Hibernate Control Versions: SVN, Git, GitHub PM Tools: JIRA, MS Visio, MS Project Operating Systems: Windows, Linux

Name: Ann Mitchell

Email: randywright@example.com

Phone: (856)274-5251