Appian Developer Appian Developer - Bank of America Charlotte, NC Around 6 years of experience in Design, Development, Maintenance, Enhancement and Production Support 3+ years of hands on experience in application design and development of Enterprise Application. using Appian BPM tool. Good Exposure on Appian Sites, Tempo & Portal Interface. Having good knowledge in Software Development Life Cycle (SDLC) Worked upon Appian 7.10 to latest version. Proficient in Appian Installation, Appian Application development using SAIL, Process modeling, creating BAM reports, creating business rules and troubleshooting. I have knowledge on web services. Worked on generating reports like PDF and Excel. Coded Custom Data Types CDT's in xml for tables and views. Experience in designing the Process Models, Security. Creating Data Stores, Query rules, Expression rules. Interacted with the Business Users and the Client to test according to their requirements. Analyzed application logs for monitoring and improving performance of application. Highly dedicated, with strong Analytical & Logical skills, solution oriented and enthusiastic to learn. I have knowledge on Appian Smart Services. good knowledge on Appian Fitnesse, Deployment Automation, SVN, and integration with other technologies like PHP, Java. Works with a team to design, develop, implement, and maintain high-quality technical solutions Excellent communication and interpersonal skills along with experience in leading teams both at Onshore and Offshore effectively with focus on optimizing Customer's cost of approach and invaluable time. Hands on experience with Relational databases including Oracle, SQL Server and MySQL and experience in writing Complex SQL Queries, PL/SQL Stored Procedures. Experience in Java/J2EE environments. Worked extensively on J2EE for developing Web Applications by using JDBC, JSP, Servlets, Hibernate, and Spring. Experience in AJAX, XML, XSLT, XPATH, and Web Services with SOAP to design, deploy, develop and implement the internet / Intranet applications. Experience in Persistence Framework like Hibernate ORM (Object Relational Mapping). Project Experience in web-based applications using EJB and Worked in Projects which followed agile development using Scrum methodology. Open-Jpa. Authorized to work in the US for any employer Work Experience Appian Developer Bank of America - Charlotte, NC May 2018 to Present Responsibilities: Interact with Business people and coordinate

with team. Coding (involves sequence flow, status flow). Developed Tempo Record, Tempo Reports, Sites. Worked on process modeling, creating CDT's, managing Groups and JSP plugging. Checked Appian alerts. Requirement Analysis. Worked on creating Rules on validations for the fields in application. Worked on process modeling, creating CDT's, managing Groups, objects and creating query and expression rules. Process Orchestration, mapping and streamlining the business process so that automation can be done through a BPM suite. Automation of the end to end business process in Appian BPM Suite taking care of both the process flows, human interactions and business rules and validations. Integration of the application with Supporting the UAT and SIT teams from a downstream systems like Hot Docs system etc. development standpoint for resolution of defects to create a turnkey production ready application Taking Application export and deploy in to SIT, UAT Test environment and fixing test issues Environment: Appian BPM (version 18.4), HTML, JSP, XML Java Script and MYSQL. Appian BPM Developer KONE September 2016 to April 2018 Responsibilities: Extensively involved in business requirements gathering and technical and functional walk-through meetings. Worked with Product owner and team to understand requirements and ensure consistency in design across applications built on the Appian platform. Perform the detailed analysis of the business requirements provided, Worked in agile manner in all phases of SDLC. Worked with Appian for Appian development. product administration activities and implementation of Appian SAIL components. Created process flow in Appian using the process modeler. 

Created tempo enabled forms using SAIL Developed Tempo Record, Tempo Reports. Developed web components in SAIL and gained experience in working with plug-ins for digital signature that are embedded in PDF format Involved in design of application using Appian BPM and data interaction with databases through Appian smart services like write to data store using CDTs or query entity expression rules. Worked on Appian deployments from Dev to QA environment as well as to prod environment. Integrated Appian with an external application where Appian users is created from a flat file which is generated by external application which drops the file to SFTP location. Appian consume that to create and update users and hierarchy in Appian. Appian sites are created for all the users to interact with the application.

Employees (Appian Users) are created in Appian by a batch process which reads users from a flat file using SFTP. Implemented print pdf functionality using Appian smart service "PDF from XSL FO Transformation." Managed end-to-end application support for all Applian applications deployed. Environment: Appian BPM (version 7.10), Web Services, Java Script and MYSQL. Java Developer Redknee October 2014 to August 2016 Responsibilities: Involved in designing Application based on MVC architecture. Created service layer using SOAP web services and JAXB. Designed and developed for the Presentation layer using MVC Struts Frame work Created the JSPs, Action classes and Action forms for the Presentation layer Used Java/J2EE Design patterns such as MVC, Singleton, Service Locator, DAO Implemented server side validation using Struts Validation Extensively used AWS to integration with Enterprise and web applications. Framework. Persistence layer implemented using Hibernate framework. Developed Persistence classes and hibernate, cfg, xml and other configuration files for Hibernate mapping to Oracle database different Hibernate APIS like Configuration, Session Factory, Session and Hibernate Transaction Manager for writing the persistence logic Unit tested with JUnit and involved in System testing, Load testing and User Acceptance testing and fixed the bugs Developed build scripts using ANT tool for compilation and deployment purpose Implemented logging using log4j and apache commons-logging framework Environment: Java, Hibernate, Struts, Web sphere, SOAP, Oracle, CVS, ANT, JSP, Servlets, JUnit, ANT, log4j, HTML, JavaScript. Java Developer Dhriti Consulting Services July 2013 to September 2014 Responsibilities: Involved in gathering requirements and built technical specifications from the requirements. Developed mock up screens using Use-Case diagrams and sequence diagrams. Extensively worked with core java like collections. String Builder, and interfaces. Development of UI models using HTML, JSP, JavaScript, AJAX, Web link and CSS. Primarily focused on the spring components such as Spring MVC, Dispatcher Servlets, Controllers, Model, and View Objects, View Resolver. Worked on SOA/Web Services and created request and response WSDLs. Developed Spring Beans and configured spring using applicationContext.xml. Assisted Database Developer using PL/SQL for managing data associated with the tables. Used JDBC to connect to the Oracle database. Developed front-end screens using Struts to serve as data entry screen and for business logic. Responsible for Production support of Application by proactively looking at production issues. Developed a multi-user web application using JSP, Servlet, JDBC, Spring Boot, and Hibernate framework to provide the needed functionality. Developed SQL Queries for performing CRUD operations in Oracle for the application. Used LOG4J, JUnit for debugging, testing and maintaining the system Developed the ANT Script for building the application and deploying on JBoss Application state. Environment: Java, HTML, Java Script, Struts, SQL, JDBC, Eclipse, ANT, JBoss Server. Application Server. Education Bachelor's

Name: Miguel Huff

Email: allenlynn@example.org

Phone: (857)361-0026