Java Developer Java Developer - Human Resource Management Department Around 3 years of software development experience in Object Oriented Programming, design and development of Multi - Tier distributed, Enterprise applications using Java and J2EE technologies with Software Development Life Cycle. Experience in the Analysis, Design, Development, Implementation and Testing of enterprise application with web technologies, distributed technologies and client-server architecture environment. Experience in Core Java with strong understanding and working knowledge in Object Oriented Concepts like Collections, Multithreading, Data Structures, Algorithms, Exception Handling and Polymorphism. Knowledge in application development using Java, J2EE, JSP, Servlets, JavaBeans, JDBC, JUnit, , XML, JavaScript, HTML. Experience in developing Web based GUI's using JSP, HTML5, DHTML, CSS3, JavaScript. Experience with multiple Servers like IBM WebSphere, WebLogic, Sun Glass fish, Jboss and Working experience on Apache Spring MVC presentation tier frameworks and Apache Tomcat. ORM Technology Hibernate 3.0 Development experience on different IDE's like Eclipse, My Eclipse, NetBeans and RAD. Good exposure to building Web Services (WSDL, SOAP, ) using open source implementation like Apache Axis, RESTful API. Experience in developing PL/SQL, Stored Procedures and Triggers on Oracle Database. Good work experience in writing SQL queries with major Relational Databases. Good knowledge of database connectivity (JDBC) for databases like Oracle, SQL Server, MySQL, MS Access. Experience in various Agile methodologies like SCRUM, Test Driven Development and Pair Programming. Worked with Oracle 11g, 10g/9i/8i, SQL Server 2000, MySQL and DB2 relational database management Strong team player, highly motivated self-starter with Excellent Communication, systems. Presentation and Problem-Solving Skills and committed to learning new technologies. Ability to quickly adapt to new environments and learn new technologies. Work Experience Java Developer Human Resource Management Department - Stryker, OH January 2018 to Present Role and Responsibility: Developed training and development functionality for Human Resource Management Department. Developed functionality for inventory management system for Stryker vendors to maintain stocks, vendors can set limit when product selling faster and when they reach

minimum stock. Implemented application using Spring boot with Spring Framework, Spring dependency injection, Spring MVC for Rest API's and integrated with the Hibernate Extensively Worked with Eclipse as the IDE to develop, test and deploy the complete application Successfully executed all the test cases and fixed any bugs/issues identified during the test cycles. Used Atlassian products like Jira, Bitbucket and Confluence for issue tracking, release management and code review and Documentation. Used Hibernate to access data from the DB. Maintained and configured all the Hibernate POJO's using annotations needed for the DB. Involved in developing front end (UI) of the application using JavaScript, HTML, CSS3.Active Coordination and Project Followed Scrum Agile methodology for the iterative development of the documentation updates. Involved in designing and creating the Database Tables using PostgreSQL Database. Involved in implementation of CI (Continuous Integration) using Jenkins. And involved in For application

configuring pipeline using Blue Ocean Pipeline for project build on Jenkins. deployment we have used Docker Containers Tested, debugged and implemented the application using JUnit for unit testing used SVN, GIT and Bit bucket Repository as Version control tools. Implemented Ansible playbooks for application deployment on a new Virtual Server. Implemented RESTful based web services calls to services. Associate Java Developer Exert Infotech - IN March 2015 to November 2016 Role and Responsibility: Involved in preparing the technical design documents using UML data model representation. Use case diagrams, Sequence Diagrams, Class Diagrams using Rational Rose Implemented entire application in Spring MVC 3.0 design framework. Involved in injecting dependencies into code using Spring IOC module of Spring Framework Built RESTful Web services interface implemented in Java. Implemented AOP paradigm for modularity. Involved in the development of presentation layer and GUI framework in JSP, HTML and client-side validations were done using JavaScript. Extensively involved in developing core persistence classes using Hibernate 3.0 framework, writing HQL queries, creating hibernate mapping (.hbm) files Prepared Test Cases to perform Unit, Integration and System Testing. Tested the developed components using Junit. Used Log4 J components for logging. Perform daily monitoring of log files and resolve issues. Participated in Agile Scrums and Sprints.

Involved as a mentor for the junior developer and server as an interface between programmer and management. Education Master of Science in Computer and Information Sciences Kent State University - Kent, OH May 2018 Skills .net (Less than 1 year), Apache (Less than 1 year), C (Less than 1 year), Databases. (Less than 1 year), Eclipse (1 year), Ejb (Less than 1 year), Frameworks (Less than 1 year), Ftp (Less than 1 year), Html (3 years), Http (Less than 1 year), J2ee (Less than 1 year), Java (3 years), Jax (Less than 1 year), Jaxb (Less than 1 year), Jsp (1 year), Model view controller (3 years), Model-view-controller (3 years), Mvc (3 years), Rest (1 year), web services (3 years)

Name: Philip Brown

Email: troy59@example.org

Phone: 785-469-9661x742