JAVA DEVELOPER JAVA DEVELOPER JAVA DEVELOPER - FOX Nashville, TN, TN Extensive working experience with in Design, Development, and Implementation in the field of Web Applications development using HTML, CSS, XHTML, JavaScript, jQuery, Angular JS, Bootstrap, AJAX, XML, JSON, Restful web services and Responsive web designing. Expertise in using HTML, CSS, XML, XSL, XSLT, JAXP, JAXB, JAVASCRIPT, JQUERY, JSON, JSTL, Backbone JS, Ember js, PHP, Express JS, YUI (yahoo UI) Ext JS, React JS, Node JS and AJAX meeting W3C Developed Ext-JS components like Grids, Toolbars, Panels, Combo-Box and Button standards. etc. Developed Single page application with using AngularJS with MVC Frame Work. in Core Java concepts - Collection Framework, Exception Handling, IO, Serialization, Multi-threading, Concurrency etc. Experience in working on various Frameworks like Spring, Struts, JSF, EJB and ORM Technologies like Hibernate, and IBatis, which implements JPA. knowledge of Spring Core, Docker, spring batch, Spring security, spring boot, spring MVC and spring's integration with Hibernate and Struts technologies. Experience in Service Oriented Architecture (SOA), Web Services design development and deployment using WSDL, REST, UDDI, JAXP, JAXB, SAX, DOM, XSLT, Apache AXIS, SOAP Web Services, OAuth. Experience in deploying, configuring and administering application servers such as IBM WebSphere, WebLogic, JBoss, JAX-WS, Glassfish and Apache Tomcat. Expertise in implementing Design Patterns like Singleton, Controller, MVC (Model View Controller), Session Facade, Service locator, DAO, DTO, Business Delegate, Factory and Abstract Factory, Decorator, Observer, Adapter and Strategy. Worked on the SPRING framework like SPRING IOC and SPRING DAO, JDBC Templates, Transactions, Security, AOP, MVC, ORM, Netflix OSS. Used persistence frameworks, Hibernate ORM, JPA to map POJOs to a relational database. Strong working experience on Hibernate. Used Hibernate Connection Pooling, HQL, Hibernate Caching. Proficient in using Object Oriented Programming Analysis and Design (OOAD) principles, UML and Rational Rose and Object Oriented Design Patterns in building high performance applications. Experience in using JSP and Servlets to create web interfaces and integrating apache tools like Kafka, RabbitMQ. Worked on (JMS) MQ's like IBMMQ and Active MQ. Good knowledge with Grunt task runner and installed latest version of libraries with Bower based on running in the Node JS environment. Solid experience on Good Understanding of Document API development using node JS, express JS and Mongoose. Object Model (DOM) and DOM Functions. Hands on experience with various Applications servers and Web servers (IBM Web Sphere Application Server, WebLogic, JBoss, and Tomcat) Well experience in Design and Development of database systems using RDBMS concepts including Oracle, PostgreSQL, MySQL and experience in writing SQL queries, PL/SQL, T-SQL, Stored procedures, prepared statements and triggers. Knows big data technologies like Hadoop, Map Reduce, HDFC, Hive pig. Hands on experience using Drools Framework. Performed DevOps for Linux, Mac and Windows platforms. Proven knowledge in one or more NoSQL Document Store databases such as MongoDB, Cassandra. Skilled in using automated functional testing tools like Selenium and test driven development using JUnit and debug tools like log4j. Used Selenium WebDriver and TestNG to run parallel testing by creating Groups, and categorizing test cases. Execution of automated test scripts using Load Runner, Jmeter to test the performance and SOAP UI is the web service testing tool for API Testing. Experience in Web Application Development, SOA, Client-Server based Enterprise Applications, System Analysis, Technical Design, B2B Implementation, Performance Tuning and Testing. Developed and maintained automation framework using Ruby and Selenium WebDriver. Experience in writing Build Scripts using Shell Scripts, ANT, MAVEN and using CI (Continuation Integration) tools like Continuum, Jenkins and Expertise in writing JUnit test cases using Junit Frameworks like Mockito and JMock. Strong knowledge on working with Jasmin-Karma, Protractor for client side unit testing and Experience on working client side build tools like NPM, Grunt, Gulp, Bower. Extensive experience in working on projects with Waterfall and Agile methodologies such as Test Driven Development (TDD) and SCRUM, Elastic Search. Extensively used Maven and ANT as build script for application build and deployment, Junit and log4j for unit testing and logging and Client side java script Unit testing tools such as Jasmine along with karma, coffee, Jest, mocha, chai scripts. Work Experience JAVA DEVELOPER FOX - Nashville, TN August 2018 to Present Implemented business logic, data exchange and created graphics using JAVA, struts and Spring MVC. Used

JAVA, struts and Spring MVC to interface with the jQuery UI, Bootstrap and manage the storage and deletion of content. Developed the Web Based Rich Internet Application (RIA) using J2EE Developed applications using latest Java/J2EE (Spring framework) and Macromedia/Adobe Flex. technologies such as Cassandra, Java 8, Junit. Extensively worked in designing and implementation of multi-tier applications using Java 8, J2EE, JDBC, JSP, HTML5, Spring Boot, AngularJS, Servlets, JavaBeans with Eclipse. Used new Java 8 features, such as Lambda expressions, Streams and Functional Interfaces. Extensively worked on both Enterprise and Community edition of MULE ESB and also configured MULE API manager and RAML. Worked on RAML and REST based Web services for Mule ESB flows, also on Mule Soft MMC and Enterprise Developed software's for AWS in Java 8 (using Spring Framework 5.0, release capabilities. MySQL 5.6, AWS Aurora, Lambda, API Gateway, S3, SNS, SQS, DynamoDB, EC2, EBS, Akamai WAF (web application firewall) and Apache Tomcat web server.) Developed Microservices using Spring MVC, Spring Boot, and Spring Cloud, Virtual Private Cloud, Private cloud. Used Microservices architecture, with Spring Boot based services interacting through a combination of REST and Spring Boot. Built Spring Boot microservices for the delivery of software products across the enterprise Created the ALB, ELBs and EC2 instances to deploy the applications into cloud environment. Providing service discovery for all microservices using Spring Cloud Applications are monitored using the Splunk, New Relic and CloudWatch Kubernetes project Used IAM to manage and create AWS users and groups and used permissions to allow alarms. and deny access to AWS resources. Worked in building servers like DHCP, PXE with kick-start, DNS and NFS and used them in building infrastructure in a Linux Environment. Automated build, testing and integration with Ant, Maven and JUnit. Worked on JUnit testing using Mockito and Power Mockito, integration testing and SOAP UI testing. JAVA DEVELOPER Nashville, TN May 2017 to June 2018 Implemented business logic, data exchange and created graphics using JAVA, struts and Spring MVC. Developed restful Web-services using Grails framework in Python. JAVA, struts and Spring MVC to interface with the jQuery UI, Bootstrap and manage the storage and deletion of content. Developed application using JavaScript, AngularJS for frontend, JPA,

RESTful web services, MySQL for Backend and deployed in AWS. Developed single page application by using Angular JS and ReactJS, NODEJS, ExpressJS, Legacy UniData ported using Redback RBO data connection via Cold Fusion. Intranet programming for local data, also UniData/Redback with Cold Fusion. Created Stacks using Amazon Cloud Formation templates to launch AWS Infrastructure and resources. Used AWS Lambda to run the code in the AWS. Used HTML5, CSS3, LESS, SASS, Bootstrap, AngularJS, ¡Query for developing the front-end and Bootstrap to build a single page web app that communicate with back-end via RESTful API. Used Spring MVC Database API's and JPA ( Java persistence API) to access database objects. Implemented code to perform CRUD operations on MongoDB using MongoDB Java Driver module. Involved in Data Migration process using Azure by integrating with Github repository and Jenkins. Implemented responsive vector maps and charts on webpages using the data from MongoDB. ΑII the functionality is implemented using Spring IO / Spring Boot, Thyme leaf and Hibernate ORM. Implemented Java EE components using Spring MVC, Spring IOC, Spring transactions and Spring security modules. Involved in writing Thread Safe blocks for multithread using Executor Service Framework access. Created continuous integration builds using Ant, Jenkins, and Gradle and deployed on the WebSphere app server. Behavioral and integration testing is done using Cucumber and Selenium testing tools. Used JPA ( Java Persistence API) with Hibernate as Persistence provider for Object Relational mapping. Java Developer RCI April 2013 to May 2014 Application development experience using multithreading, Serialization, Externalization, Collection, Generics. Worked with relative ease with different Software development methodologies like Waterfall, Agile (SCRUM) and Rational Unified Process (RUP) Extensive experience in working with broad range of Amazon Web Services (AWS) cloud services and it's features like Autoscaling, AWS Storage, ELB, EBS, VPC, Security Groups, Access Control Lists (ACL), laas, Paas, SAAS, Route53, RDS, S3, IAM, SNS, SES, Cloud Watch and SQS. Proficiency in developing MVC2 based applications by using various integration of open source frameworks like spring, Struts and Object Relational Mapping Technologies like Hibernate, SCALA, AKKA, PLAY. Architect and design serverless application CI/CD by using AWS Serverless (Lambda) application model.

Proficiency in using Hibernate features such as HQL (Hibernate Query Language) and Criteria queries for effectively use of the relational Databases and prefer Second level cache (EH-Cache) to optimize performance. Proficient in implementation of frameworks like Struts, Spring (Spring MVC, Spring Web Flow, Spring IOC, Spring AOP, Spring Security, Spring Boot, JSF, AJAX frameworks (Rich Faces, My Faces) and ORM frameworks like Hibernate, IBATIS Education Master's in information technology Atlantis University Miami - Miami, FL August 2016 B. Tech in Information Technology Andhra University April 2013 Skills JAVA (2 years), WEB SERVICES (2 years), UI (1 year), USER INTERFACE (1 year), JAVASCRIPT (1 year), lambda function (3 years), springboot (3 years), SOAP (3 years), HIVEPIG (3 years), KAFKA (3 years), RABBITMQ (3 years), ACTIVEMQ (3 years), **ELASTIC SEARCH** (3 years), HTML5,CSS3,LESS,SASS (3 years), laas,Paas,SAAS,AWS,EC2,S3 (3 vears), CORE JAVA, MULTITHREADING (3 years), SCALA, AKKA, PLAY (3 years), REACTJS, ANGULARJS, NODEJS, EXPRESSJS, EMBERJS, BACKBONEJS (3 years), Jsp (3 years), MICROSERVICES (3 years), SQL,MYSQL,NOSQL,PLSQL (3 years), Mongodb (3 years), Virtual private cloud, private cloud (3 years), Docker (3 years), JMS (3 years), JUnit, Mockito, Unit test, Selenium, Cucumber, Mocha, Chai (3 years), OAuth, Maven, Jenkins (3 years), CI/CD Pipelines (3 years), Github/Git (3 years) Additional Information SKILLS Languages C, C++, Java, J2EE, Technologies JSP, Servlets, JDBC, JSON, Web Services (SOAP and JavaScript, SQL/PLSQL REST), XML, CSS Frameworks & Tools Spring, Spring Boot Hibernate, Log4j, JUNIT, ANT, MAVEN, Jenkins, Splunk, SOAP UI, Junit, JIRA, Bitbucket, HP-Quality Center, Mockito IDE DBMS Oracle, SQL Developer Web/Application Servers Tomcat, WebLogic. Eclipse, RAD WebSphere, JBoss Operating Systems Unix, Linux, Windows

Name: Dan Watson

Email: brownkyle@example.org

Phone: 547-962-5639x4007