|  |  |
| --- | --- |
| **Chaitanya (Software Developer)** |  |

**Professional Summary:**

* Over 7 years of experience in analysis, design, development, testing, implementing Web based, Client/Server Applications along with Enterprise and Distributed applications across the entire Software Development Life Cycle using **Java** and **J2EE** Technologies.
* Good understanding of **Agile and Waterfall methodologies**. Have worked on various S**ervice Oriented, Client/Server, GUI** and Web based applications in these years.
* Expertise in **Spring Framework,** extensively used **Spring IOC, Spring MVC, Spring JTA, Spring Batch, Spring Boot 2.6, Spring Cloud, AOP, Spring** **Microservices**, **Spring REST, and Spring Security (OAuth2).**
* Experience in implementation of ORM frameworks like **Hibernate**, **JPA** and **Spring Data**.
* Hands on experience with **Core Java 8** features like Functional Interface Programming, **Lambda's**, Streams including extensive knowledge with concurrency, multi-threading, exception handling, filters, and **Generics.**
* Good Experience in design and development of Web Services using **WSDL**, **Swagger** for implementation of **SOAP** and **RESTful** Services.
* Experience with designing and development of scalable **microservices** using Spring framework.
* Experience using **Splunk** and **LogRhythm** for creating dashboards and monitoring the logs and metrics.
* Experience with container-based deployment using **Jenkins, Docker.**
* Hands on experience with build tools like **Maven** and logging tools like **Log4J/Log4J2**.
* Experience in testing code using **Junit, Mockito, Postman** and **Soap UI.**
* Good Knowledge on Version Control tools like **Git, Bitbucket** and **SVN.**
* Experience in developing **Templates (Static and Editable templates)**, Custom **Components**, creating and launching **Workflows** and customizing out of the box **Widgets**.
* Hands-on experience in implementing features from technologies like **Sling**, **OSGi**, **Felix**, **JCR**, and current AEM functionalities of integrated products.
* Domain expertise includes, system developments using **CoreJava**&**J2EE** Technologies such as **JSP**, **JDBC**, **XML**, **SAML**, **ANT**, **Maven**, **Java Script**.
* Implementation knowledge of **i18n** on **Components** and **Dialogs**.
* Proficient Experience in working with **Event Handling, OSGI bundles, Sling Listeners, Sling Servlets, Sling Schedulers** and **Sling Configuration.**
* Worked as an **Admin**, Giving **permissions** to **user’s** and **user groups**.
* Experience in **MuleSoft Anypoint Platform**, **Enterprise Integrations** and **API manager**. Working on designing and developing RAML based APIs using Anypoint API Platform.

**Technical Skills**

|  |  |
| --- | --- |
| **J2EE Technology** | Java, C, C++, SQL, HTML, XML, XSLT, XSD, JavaScript, Sightly |
| **Architecture &Framework** | Client-Server, MVC, J2EE, Servlets, Struts, Spring, Hibernate |
| **Database** | Oracle (9i, 10g, 11g), SQL Server 2008, MySQL |
| **IDE** | Eclipse, Net Beans, IBM RAD, Builder |
| **Enterprise Web Products** | AEM 6.3,6.4 |
| **Operating Systems** | Windows 9x/NT/XP/2003/VISTA/7/8, Linux, Unix |
| **Design & Control** | UML, Rational Rose, CVS, Clear Case |
| **Tools** | BEA Web Logic 8.1, JBOSS V7, IBM Web sphere Application  Server6.1, Tomcat 8.0, JUnit 4.0, Log4j,Mercury Quality Centre,  Rational Clear Quest, ANT, Maven, Jenkins, SVN, Toad |
| **Programming Language** | C, Java |
| **Query Languages** | SQL, PL/SQL |
| **GUI** | HTML, Angular JS, XML, XSLT, JSF, AJAX, JavaScript, CSS,  Sightly, Foundation 5, JQuery, Bootstrap. |
| **Conceptual knowledge** | Web Services |

**Working Experience:**

**Client : ALSAC, Memphis, TN Dec’2019-Current**

**Designation: Software Developer**

**Responsibilities**:

* Involved in all phases of SDLC including design, development and reviewing Web applications by gathering business specifications utilizing Agile Scrum application development Methodology.
* Migrating existing Monolithic architecture to full-fledged Microservice architecture using Spring Boot 2.6 and hibernate.
* Worked on Experience Fragments, Content Fragments and Content Fragment Models.
* Designed templates of the website using the framework and developing custom components, widgets as per the requirements.
* Handled response data from **Restful web services** using **XML, JSON,** and **jQuery** to update UI.
* Used **Bootstrap** responsive techniques to build interfaces for multiple screen resolution.
* Integrated **JIRA** with **Jenkins** for **Continuous Integration** testing. Created new build plans and updating dependencies.
* Implemented scrutiny with the aspects of security and authentication using **OAUTH 2.3** and **Spring Security**.
* Used **Junit** and **Mockito** framework for unit testing of application and **Log4j/** **Log4j2** to capture the log that includes runtime exceptions.
* Used jQuery to make Restful API calls and designed/documented **REST API**s for collection and retrieval of high data.
* Performed Web services testing between and third-party applications using Soap UI and performance functional testing of **REST API**s using **JMeter.**
* Responsible for analyzing, finding the root cause, and fixing the response issues from various **Microservices**.
* Used **Splunk/LogRhythm** for monitoring and setting up dashboards to support Operations team debug miscellaneous requests.
* Used **Hibernate**, object/relational-mapping (ORM) solution, technique of mapping data into MYSQL database for relational data.
* Tested **Rest APIs** in **Spring-Controller** at backend for **JSON**data using Postman.
* Used **JIRA** to assign, track, report and audit the issues in the application.
* Led data migration project from Akamai Janrain to OKTA, demonstrating proficiency in Java development.
* Developed custom workflows in OKTA to handle failure scenarios, enhancing system resilience and error handling.
* Utilized OKTA APIs within Spring Boot to generate tokens, ensuring secure data retrieval for migration purposes.
* Implemented scheduler jobs for seamless and automated data transfer, optimizing efficiency in the migration process.
* Successfully loaded and synchronized data to OKTA, showcasing strong problem-solving skills in complex integration scenarios.
* Worked with peers on code reviews and code refactoring techniques to improve the performance and efficiency.

**Environment**: AEM 6.4, Java (JDK 1.8/17), Eclipse, Agile, OSGi, Servlets, Sightly HTML, Maven, Apache Felix, Apache Sling, JSP, JIRA, Web Services, Spring Security (OAuth2), Bootstrap, JSON, JavaScript, CSS, JQuery.

**Client: Tech Data Corporation  Sep’2018-Nov’2019**

**Designation: Java/AEM Developer**

**Responsibilities**:

* Designed the applications using **Spring MVC framework**.
* Design and implement components for the Adobe CQ platform.
* Diagnose and solve technical problems related to content management implementation.
* Implemented custom components using cq **tags, JQUERY, JAVSCRIPT** and **JSP**.
* Extensively used **Spring JDBC Template** to implement DAO methods.
* Working with ATG product catalogue. Involved in Database Design and modeling.
* Implemented the application using the concrete principles laid down by several design patterns such as
* **MVC, Business Delegate, Session Facade, Data Access Object, Singleton and Factory**.
* Created Unit, Integration and System test cases for different workflows.
* Used **Spring JDBC Prepared Statement** with **JDBC Template** to insert and modify the data in database
* Used **JQuery** Events to manipulate the elements depends on the user interactions.
* Performed extensive testing for all three integrations using Unit, Integration and System test cases.
* Consumed and produced **REST** based **services** using Jersey.
* Implementation of the **Business logic layer** for **Mongo DB Services**.
* Set guidelines and timeframes and monitored the various phases of the project.
* Used WebLogic application server for deploying the application.
* Used **Maven** as a build tool and integrated with Jenkins.
* Taken care of multi-threading in back end java beans.
* Used **Log4J** to capture the log that includes runtime exceptions.

**Environment:** Java, J2EE, JSP 2.0, Spring3, Oracle, HTML, CSS, JSON, JavaScript, Ajax, MS-Visio, Eclipse, UNIX, JDBC Template, LOG4J, CVS, Maven, WebLogic Server.

**D Square Tech Labs Hyd PVT LTD May’2015-Dec’2016**

**Designation: Java Developer**

**Responsibilities**:

* Wrote application-level code to perform client-side validation using **JQUERY** and **JavaScript**.
* Involved in server-side Web development.
* Closely worked with business system analyst to understand the requirements to ensure that right set of UI modules been built.
* Worked on CORE JAVA (Collections of type Generics, Templates) and used the core packages.
* Designed the front-end applications, user interactive (UI) web pages using web technologies like **HTML**, **XHTML** and **CSS**.
* Using advanced level of **JQUERY**, **AJAX**, **JavaScript**, **CSS** and **pure CSS** layouts.
* Interacted with java controllers (**JQUERY**, **Ajax** and **JSON** to write/read data from back-end systems).
* Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint.
* Define technical requirements based upon business requirements.
* Involved in writing application-level code to interact with APIs, Web Services using **AJAX**, **JSON** and **XML**.
* Designed and developed intranet web applications using **JavaScript** and **CSS**.
* Used Maven as a build tool, implemented java to XML building.
* Writing test cases and done unit testing and executing Junit tests.
* Created Stored Procedures, SQL Statements and triggers for the effective retrieval and storage of data into database.
* Worked on cross browser compatibility issues and fix the bugs pertaining to various browsers  
    
  **Environment**: Core Java, TDD Methodology, Agile Methodology, J2EE-JSP, Servlets, UML, Web logic Server, Tomcat, Struts2, Spring, Maven, CVS, JUnit, Log4j , EJB 2.0, XML, Eclipse, WebSphere.