**A blue hexagon with white text

Description automatically generatedChanduKovuru**

**Professional Summary:**

* **Java Developer** with over **10+ years** of experience in IT industry with a focus on web application development. Involved in every part of **SDLC**, right from requirement gathering inception, planning, designing, development, test automation, Ensure Business Sign - off and delivering within release timeline.
* Experience in **Spring Framework** such as **Spring IOC, Spring DAO, Spring ORM, Spring Resources, Spring JDBC, Spring Boot** and **Micro - Services.**
* Experienced in developing standalone applications using **Spring Boot.**
* Experience in **Spring Framework** modules such as **Spring MVC, IOC, AOP, JDBC, JTA, IO, Spring Dashboard, Spring Boot and Spring Micro services, Spring REST.**
* Experience working with **Hibernate** for mapping **Java classes** with database and using **Hibernate Query Language (HQL).**
* Possesses strong knowledge of messaging systems, including **MQ** and **Kafka**, along with expertise in message parsers.
* Experience in **Java 8** features including **Lambda expressions, Method references, Functional interfaces, Stream API, Default methods, Optional class, Collectors class, Parallel array sorting etc.**
* Experience in working with **IDEs** like **NetBeans, and Eclipse.**
* Experience in **XML** technologies such as **DTD/Schemas, DOM, SAX, JAX-B and XSLT.**
* Experience in **Java messaging Service (JMS),** and messaging technologies such as Message Driver Bean.
* Experience in developing applications using **Core Java** concepts like **OOPS, Multithreading, Collections Frameworks, Exception Handling, Data structures** and **JDBC.**
* Experience in implementing design patterns like **Singleton, Factory, Prototype, Business Delegate, Session Facade, Service locator, Visitor, Observer, Decorator, Front Controller and DAO pattern.**
* Experience with building **Docker Images** and running them on **Docker container.**
* Experience in **AWS** Cloud administration and architecture, including **AWS IAM, EC2, VPC, S3, EBS, AMI, SNS, RDS, Cloud Formation** and **Cloud Watch, focusing** on high-availability and fault tolerance
* Experience in configuring and deploying the applications on **Tomcat, WebSphere, WebLogic and JBoss** Servers.
* Experience with **JUnit** tests for every single piece of functionality before actually writing the functionality.
* Experience in Continuous Integration and Continuous Deployment tools like **Jenkins.**
* Experience in developing server-side applications based on **Restful Web-Services and SOAP**, using different frameworks like **spring, JAX-RS, JAX-WS and Jboss CXF Webservices.**
* Experience designing and developing applications on relational databases **MongoDB.**
* Experienced in writing complex **SQL queries, Triggers and Stored Procedures** in various databases such as **Oracle, DB2 and MS SQL.**
* Experience working in environments using **Agile (SCRUM)** and **Test-Driven development (TDD)** methodologies.

**Technical Skills:**

|  |  |
| --- | --- |
| **Languages** | Java 17/11/8/7/6, PL/SQL, SQL |
| **Java/J2EE Technologies** | Core Java, JSP, Servlets, JMS, Java Beans, Java Multithreading, Generics and Collections, EJB, Tiles, Design Patterns |
| **Web Frameworks** | Spring, Hibernate, Spring Boot. |
| **Design & GUI/Tools** | Eclipse, IBM RAD, Log4J |
| **Cloud** | GCP, AWS, Azure |
| **Databases/Tools** | Oracle, SQL Server, My-SQL |
| **Methodologies** | Agile, Waterfall |
| **Operating Systems** | Windows, Linux, UNIX |

**Professional Experience:**

**Client: EQUIFAX, Alpharetta, GA. June 2024 – Till Date**

**Description:** In this project developed Credit Risk Management System that processed vast amounts of financial data to evaluate consumer credit scores and mitigate risk. Worked on integrating third-party APIs and optimizing database queries to handle large-scale data processing efficiently. Improved the speed and accuracy of credit scoring algorithms, which directly contributed to better decision-making in risk management for financial institutions**.**

**Role: Sr. Java Developer**

**Responsibilities:**

* Involved in all stages of **Software Development Life Cycle (SDLC) – Agile/ Scrum** including proposal, process engineering, design, development, testing, deployment, and support.
* Developed **Java 17** applications, leveraging modern features and enhancements.
* Developed responsive JEE Web Applications using **Java17** and cutting-edge technologies.
* Implemented **Java17** features like Lambda expressions, Streams, filters, pipelines, Optional Interfaces, etc.
* Used **Java 17** lambda expressions along with streams like Parallel Streams for performing chain operations such as filter, map, and collect on a collection.
* Used **Spring Framework** for developing and implementing the web-based application following the **MVC.**
* Used **Spring Framework** in the application, which is based on **MVC** design pattern. Developed Action classes and Form beans and configured the **spring-config.xml.**
* Designed and developed high-performance Java-based applications for processing and analyzing vast amounts of credit data with minimal latency.
* Implemented scalable and resilient **microservices** architecture for seamless integration with third-party financial institutions and data providers.
* Engineered real-time data streaming solutions using **Kafka** and MQ to ensure timely and accurate credit scoring and risk assessment.
* Developed, deployed, and managed **APIs** within **Anypoint** **Studio** to enable secure and scalable communication between credit bureaus, lenders, and financial institutions.
* Employed API Manager to enforce security protocols, manage **API** access, and monitor real-time data flows, ensuring compliance with regulatory requirements for sensitive consumer data.
* Optimized **SQL** queries and database schemas in **Oracle** and **Cassandra** to enhance data retrieval efficiency for credit reports and risk modeling.
* Managed **CI/CD** pipelines using **Bitbucket**, **Git**, **Jules**, and cloud environments to streamline software deployments and reduce downtime.
* Collaborated with cross-functional teams to develop and optimize **APIs** for secure and efficient data exchange with financial institutions.
* Using **Spring Boot** for developing micro services, Soap to retrieve data from client-side using Micro service architecture and **Pivotal Cloud Foundry (PCF)** for deploying micro services.
* Designed and developed the REST based Micro services using the **SpringBoot,Spring Data with JPA.**
* Worked on creation of custom **Docker** container images, tagging, pushing images, integration of**Spring Boot**.
* Responsible for implementing new enhancements and fixing defects using **Java, JSF**, **spring** and **hibernate**.
* Developed Session beans which encapsulate the workflow logic and used **Hibernate** to access data
* Worked with AWS services like **IAM**, **EC2, S3, RDS, VPC, ELB, EBS, Cloud Watch, and Auto scaling** following best practices.
* Worked with **Terraform** key features such as Infrastructure as code, Execution plans, Remote State.
* Involved in building terraform templates with key concepts variables, modules, data sources
* Worked with **AWS-LAMBDA** to automate the tasks.
* Used **AWS lambda** to run servers without managing them and to trigger to run code by **S3 and SNS.**
* Worked with Aws Cloud Formation templates
* Involved in design and development of **GraphQL** and services to interact with data storage layer.
* Containerized Java-based microservices using Docker and orchestrated them with **Kubernetes** for seamless deployment.
* Developed and maintained Android applications using **Kotlin**, improving code readability, maintainability, and reducing boilerplate.
* Migrated legacy Java codebase to **Kotlin**, resulting in improved performance and reduced null pointer exceptions through null-safety features.
* Utilized **Kotlin** Coroutines and Flow for efficient asynchronous programming and reactive data streams.
* Implemented MVVM architecture using **Kotlin**, ensuring a clean separation of concerns and scalable codebase.
* Wrote unit and UI tests in **Kotlin** using JUnit and Espresso, improving code coverage and reliability.
* Designed and implemented **GraphQL** APIs to optimize client-server data exchange and reduce over-fetching
* Developed **EJB** deployment descriptor using **XML**and used **JAXB**components for transferring the objects between the application and the database.
* Implemented **Log4J** for the debug and error logging purpose.
* Authored comprehensive test cases using **Mockito and JUnit** to ensure code reliability and maintainability.
* Deployed and managed applications in **Kubernetes clusters** to ensure high availability and scalability.
* Deployed Docker contained **Spring Boot Microservices** into **EKS container** service using **GCP** console.
* Implemented Web services components **SOAP, WSDL** to interact with external systems
* Worked on **MongoDB** and wrote code on find, update, save, insert data.
* Wrote stored procedures using **PL/SQL** for data entry and retrieval.
* Designed and coded application components in an **agile** environment.
* Coordinating with the business and functional teams to get clarity on the requirement for analysis.

**Environment:** Java 17, spring, Spring Boot, MVC, Hibernate, ES6, AWS, Docker, Kubernetes, XML, Node.js, GraphQL, Kafka, EJB, Log4j, Junit, Mockito, SOAP, REST, MongoDB, SQL, Agile and Windows.

**Client: Vanguard, Malvern, PA. Aug 2023 – May 2024**

**Role: Sr. Java Developer**

**Description**: In this project developed a cutting-edge investment platform that provides clients with real-time portfolio management and reporting capabilities. The primary focus was on building scalable backend services to handle high volumes of financial transactions, also maintained the quality and reliability of the application, which significantly enhanced the overall user experience and operational efficiency.

**Responsibilities:**

* Involved in various phases of **Software Development Life Cycle,** such as requirements gathering, modeling, analysis, design and development.
* Developed application using **Java 17** to implement its features like **lambdas Expressions, Time API, Streams, functional interfaces, collectors, default methods, type interfaces**, for each.
* Developed the application using **Spring FrameworkModel View Controller (MVC)** architecture.
* Worked with controller, service and view components in applications using **spring framework.**
* Developed the business layer using **Spring Boot.**
* Used **Spring Boot** framework to create properties for various environments and for configuration.
* Implementing or exposing the **Micro services** to base on **RESTful API** utilizing **Spring Boot.**
* Deployed **Spring Boot** based micro services **Docker container** using **Amazon EC2 container** services and using **AWS admin console.**
* Developed and managed **APIs** using **Anypoint** **Studio**, ensuring scalability, security, and high availability to support critical investment transactions and data processing.
* Designed and implemented robust **Java**-based solutions to support investment management applications, ensuring high performance and scalability.
* Developed and optimized trade processing systems, integrating messaging frameworks like **MQ** and **Kafka** for real-time data exchange.
* Worked extensively with **Oracle** and **Cassandra** databases to design and optimize data storage, retrieval, and management strategies.
* Managed build and deployment pipelines using **Bitbucket**, **Git**, **Jules**, and cloud-based solutions to ensure seamless software delivery.
* Developed and maintained **microservices**-based architectures to improve system modularity and scalability for financial transactions.
* Used **Hibernate** to store the persistent data as an **Object-Relational Mapping (ORM)** tool for communicating with database.
* Used **Hibernate framework** for back-end persistence.
* Used **Eclipse IDE** to develop an application.
* Used **Java Message Service (JMS)** for reliable and asynchronous exchange of important information such as loan status report.
* Worked on practical implementation of cloud-specific **AWS** technologies including **IAM, MFA, Elastic Compute Cloud (EC2), Simple Storage Services (S3), Route 53, Cloud Formation, Elastic Bean Stalk, Virtual Private Cloud (VPC), RDS and Cloud Watch.**
* Integrated **Apache Kafka** with Java-based applications for high-throughput messaging and real-time data streaming.
* Using **Git** for source code version control and integrating it with **Jenkins for CI/CD** pipeline, code quality tracking and user management.
* Worked on **Jenkins** to monitor and provision various modules into single platform. Troubleshoot issues along **CI/CD Pipelines.**
* Developed and maintained Android applications using **Kotlin**, ensuring clean, concise, and efficient code.
* Implemented **Kotlin** Coroutines for asynchronous programming to enhance app responsiveness and user experience.
* Migrated legacy Java codebases to **Kotlin** to improve app performance, readability, and maintainability.
* Integrated **Kotlin** with Java modules, ensuring seamless interoperability and gradual adoption of Kotlin in existing projects.
* Conducted code reviews and provided mentorship on Kotlin best practices and idiomatic **Kotlin** coding.
* Designed and implemented **GraphQL** APIs to optimize client-server communication and reduce over-fetching/under-fetching of data
* Used **Kubernetes** clusters to deploy and maintain high-availability Java applications.
* Containerized **Micro services** by creating **Docker images** from Docker file collaborated with development support team to set up a continuous deployment environment using **Docker.**
* Used **EJB** as a middleware in designing and developing a three-tier distributed application.
* Used **Log4j** as a debugging tool for logging application debugging messages.
* Implemented test cases and performed automation testing using **JUnit** Framework
* **Continuous Integration (CI)** and **Continuous Delivery (CD)** process implementation using **Jenkins.**
* Developed both **Restful and SOAP** web services depending on the design need of the project.
* Worked with **MongoDB** to store non-relational data into collection and retrieve them whenever required.
* Written **SQL Queries** and **PL/SQL** stored procedures to satisfy various business requirements of the application.
* Used **Agile** methodology for developing the application.
* Actively participated and provided feedback in a constructive and insightful manner during weekly Iterative review meetings to track the progress for each iterative cycle and figure out the issues.

**Environment:** Java 17, Spring, Spring Boot, MVC Micro services, Hibernate, DOM, Eclipse, AWS, Docker, JMS, XML, EJB, Log4j, JUnit, Jenkins, SOAP, Restful, MongoDB, SQL, Agile and Windows.

**Client: Benefitfocus, Charleston, SC. Sep 2021 – Jul 2023**

**Role: Java Developer**

Description: The aim of the project is to develop a comprehensive benefits management platform that helped employers and employees manage healthcare and other employee benefits more efficiently. Involved in optimizing database queries, improving system performance, and ensuring the platform adhered to industry compliance standards. These improvements directly contributed to better user experiences and increased operational efficiency for clients.

**Responsibilities:**

* Involved in Design, Development and Support phases of **Software Development Life Cycle (SDLC).**
* Utilized **Java 11** features like Lambda expressions and Stream API for Bulk data operations on Collections which would increase the performance of the Application.
* Used **Spring MVC** framework for implementing **Model-View- Controller (MVC)** architecture at the Web tier level to isolate each layer of the application so that complexity of integration will be reduced and maintenance will be very easy.
* Used **spring framework** to achieve loose coupling between the layers thus moving towards **Service Oriented Architecture (SOA)** exposed through **Restful** Services.
* Designed and developed **Micro Services** business components using **Spring Boot.**
* Developed **Spring Boot** application and deployed it into **AWS** using **EC2 instances.**
* Used **Spring Boot** with **ORM Framework (Hibernate)** to do **CRUD** operations with Database.
* Developed the persistence layer using **Hibernate Framework,** created the **POJO objects** and mapped using Hibernate annotations and Transaction Management.
* Used **Eclipse IDE** to integrate the different frameworks to build the overall application.
* Developing **Docker** images for Development and Testing teams and their pipelines.
* Used **AWS** to deploy the project on an EC2 instance. Created highly fault tolerant, highly scalable Java application using **AWS Elastic Load Balancing, EC2, VPC and S3** as part of process and security improvements.
* Used **Log4j** to capture the log that includes runtime exceptions and debug information.
* Involved in developing **JUNIT** Test Cases to validate the type of data in the XML Files.
* Used **Jenkins** for building, creating snapshots and deploying on servers.
* Implemented **Kafka** Streams for real-time processing and transformation of streaming data using Java.
* Built **CI/CD pipeline** and configured all the credentials and users in **Jenkins**.
* Responsible for orchestrating **CI/CD processes** by responding to **GIT** triggers, human input, and dependency chains and environment setup.
* Implemented **Service Oriented Architecture (SOA architecture)** using **Web Services (SOAP, REST).**
* Worked on **MongoDB** design and indexing techniques. Implemented read preferences in **MongoDB** replica set.
* Involved in Stored Procedures, User Defined functions, Views and implemented the Error Handling in the Stored Procedures and **SQL** objects and modified already existing stored procedures, triggers, views, indexes depending on the requirement.
* Followed **AGILE** Methodology to promote iterations, collaboration, and process adaptability and participated in SCRUM Meetings throughout the life cycle of project.
* Participated in meetings weekly status report and also involved in web operations with clients for gathering requirement information.

**Environment:** Java 11, Spring, Spring MVC, Spring Boot, Hibernate, REST, JMS, JSF, XML, Java Classes, AWS, Docker, EJB, Log4j, TDD, JUnit, Jenkins, SOAP, RESTFul, MongoDB, MySQL, Agile and Windows.

**Client: LOWES, Mooresville, NC. Jun 2019 – Jul 2021**

**Role: Java Developer**

**Description:** In this project involved in the development and enhancement of the Inventory Management System, which aimed to improve the efficiency of inventory tracking and restocking processes across multiple store locations. Developed robust backend services to handle real-time updates, data synchronization, and inventory optimization also improved inventory visibility and minimized stockouts. This helped reduce operational costs and improved overall supply chain efficiency for the company.

**Responsibilities:**

* Involved in the analysis, design, and development and testing phases of **Software Development Lifecycle (SDLC)** using **agile** methodology.
* Developed web components using **MVC** pattern under **spring framework.**
* Designed and developed Business Services using **Spring Framework (Dependency Injection)** and **DAO Design Patterns.**
* Developed **Restful API** in JAVA on **Micro-services** Architecture using **Spring Boot.**
* Implemented **Micro Services** architecture using **Spring Boot** for making applications smaller and independent.
* Used **Hibernate framework** in persistence layer for mapping an object-oriented domain model to a relational database.
* Implemented **Java Persistence API (JPA)** through **Hibernate.**
* Experience working and developing applications using **Azure**
* Experience working on **Microsoft Azure** to deploy the application on cloud and managing the session.
* Involved in planning strategies to move existing application from on-premise to **Azure cloud platform**
* Involved in Developing **Azure cloud** services for supporting cloud environment for migrated application
* Involved in implementing the **JMS (Java messaging service)** for asynchronous communication.
* Used **XML** for defining the Workflow Templates for generating dynamic **HTML5.**
* Developed Session **EJBs,** which encapsulated the business logic for getting an insurance quote and then buying.
* Monitored the error logs using **Log4j.**
* Developed **JUnit** test cases.
* Used **SOAP**-based Web Services and Web Service Clients **(JAX-WS, SOAP, WSDL, and JAXB).**
* Developed **MySQL** stored procedures and triggers using **SQL** in order to calculate and update the tables to implement business logic.
* Followed **Agile** software development practice paired programming, **Test Driven Development (TDD)** and **scrum** status meetings.

**Environment:** Java 8, spring, Spring Boot, MVC, Micro Services, Eclipse, Hibernate, JMS, XML, EJB, Log4j, JUnit, SOAP, RESTful, SQL, Agile and Windows.

**Client: Prime Therapeutics, Eagan, MN. June 2018 – May 2019**

**Role: Java Developer**

**Description:** In this project designed and developed a comprehensive Pharmacy Management System aimed at improving prescription processing and medication management. Developed scalable backend services to manage medication data, track patient prescriptions, and ensure compliance with healthcare regulations. Involved troubleshooting and resolving issues, performing code reviews, and ensuring adherence to coding standards. This project significantly enhanced operational efficiency and patient service delivery within the organization.

**Responsibilities:**

* Involved in Requirements gathering, Requirement analysis, Design, Development, Integration and Deployment.
* Implemented the **Model View Controller (MVC)** Architecture and used **spring framework.**
* Used **Spring Framework**for dependency injection, integration of **Hibernate** using **Spring ORM** support, development of **RESTful**web services to give **JSON** output.
* Worked in **Java Web Services** development using **Java** and **Spring Boot.**
* Designed and developed **Micro Services** business components and **RESTful** service endpoints using **Spring Boot.**
* Developed **Micro Service** to provide **RESTful API** utilizing **Spring Boot** with various data persistence frameworks such as **Hibernate** and **JPA** and messaging engines.
* Developed **DAOs Data Access Objects** and performed **O/R mapping** using **Hibernate** to access the database.
* Used **Eclipse** as **IDE** for development and unit testing.
* Used **JMS** for communication with different platform.
* Developed **EJB’s** related to the designated module.
* Used **Log4J** for logging and tracing the messages.
* Prepared **JUnit** test cases and executed the test cases using **JUnit.**
* Used Web services **(SOAP, REST)** for transmission of large blocks of data over **HTTP.**
* Written **SQL queries, PL/SQL** stored procedures, functions, triggers, cursors, sequences, and indexes which are going to be invoked by Batch processes.
* Followed **agile** methodology that included iterative application development, weekly Sprints and daily stand-up meetings.

**Environment:** Java 8, spring, Spring Boot, MVC, Micro Services, Eclipse, Hibernate, Maven, XML, EJB, Log4j, JUnit, RESTful, SOAP, SQL and Windows.

**Client: KeyBank, Brooklyn, OH. Oct 2017 – May 2018**

**Role: Java Developer**

**Description:** The main objective of this project is to manage several events every year for Debt and Equities lines of business. Events range from small onetime events to regular large events with several hundred clients. The client has to register and attend events to view web casts, company home pages and various event collaterals. The Event Planners plan and setup the various events and make them available for clients and maintain event collaterals.

**Responsibilities:**

* Involved in various SDLC phases like Requirement gathering, Design, Analysis and Code development.
* Implemented **Model View Controller (MVC-2)** architecture and developed Form classes, Action Classes for the entire application using **spring Framework.**
* Used **Spring MVC** framework for implementing the Web tier of the application.
* Developing the application for incident creation and retrieving the events using **restful** web services with **spring Boot.**
* Used **Spring Boot** to collecting the data from users and packaged the data as **JSON** distributed to applications.
* Developed the application using **Eclipse.**
* Developed the persistence layer using **Hibernate Framework**, created the POJO objects and used **Hibernate**, **object/relational-mapping** (ORM) solution, technique of mapping data.
* Developed **XML files, Schema’s** and parsing them by using both **SAX and DOM** parsers.
* Involved in testing the **JMS** integration between queues and topics.
* Developed session **EJB**and **message driven bean (MDB)** to process **JMS XML messages**.
* Used **Log4j** for logging and debugging throughout the application.
* Prepared **JUnit** and Integration test cases and integrated with **Jenkins.**
* **I**mplemented **SOAP Services (JAX-WS)** to interact with external systems like Fidelity.
* Used to write **SQL queries, Triggers, Functions**for **Oracle database**and developed some complex **SQL queries**.
* Implemented the project under **Agile** Project Management Environment and followed SCRUM iterative incremental model & configured various sprints to execute.

**Environment:** Java 8, spring, MVC, Spring Boot, Hibernate, Micro Services, REST, Eclipse, XML, DOM, JMS, EJB, Log4j, JUnit, SOAP, SQL, Jenkins, Agile and Windows.

**Company: Adam Infotech, Hyderabad, India. Jul 2015 – Nov 2016**

**Role: Java Developer**

The project aim is to provide cost-effective and competent IT solutions to assist clients with their continually changing IT environments. Its goal is to help clients continuously improve the effectiveness of their applications.

**Responsibilities:**

* Involved in complete **Software development life cycle (SDLC)** to develop the application.
* Developed the presentation layer using **Spring MVC.**
* Used **Spring MVC** at presentation layer.
* Used **Spring Framework** implemented dependency injection, Action classes through Application Context **XML** and initialized managed beans and services.
* Used **Spring Framework** for Dependency injection, Spring Web Services framework.
* Involved in development and integration of the Application using **Eclipse IDE.**
* Developed **Core Java** components to develop the transaction report. Stored the dynamic data on to Collection Objects and used the predefined methods to perform all DB related operations efficiently.
* Implemented persistence layer using **Hibernate** that uses the **POJOs** (which do not have the business processes) to represent the persistence database tuples.
* Worked on parsing the **XML** files using **DOM/SAX** parsers.
* Developed **Message Driven Bean** for asynchronous sending Messages using **JMS.**
* Used **Log4j** for logging.
* Developed **SQL stored procedures** and prepared statements for updating and accessing data **SQL Server** database.
* Responsible for requirement analysis, designing, planning, tracking and execution of the application.

**Environment:** Java 8/7, spring, MVC, Hibernate, Eclipse, POJO, XML, DOM, MDB, JMS, Log4j, SQL, Agile and Windows.

**Company: Wax Technologies, Hyderabad, India. May 2014 - Jun 2015**

**Role: Java Developer**

Designed and developed scalable enterprise applications aimed at improving business efficiency and automating key processes. Optimized database queries, and ensuring high levels of security and compliance. Used to identify technical requirements, troubleshoot issues, and deliver high-quality, bug-free solutions on time.

**Responsibilities:**

* Involved in analysis, design and documentation of the application model.
* Performed requirement analysis, design changes, development and maintenance of the components using **spring MVC.**
* Used **spring framework** for wiring and managing business objects.
* Used **spring framework** to achieve loose coupling between the layers thus moving towards **Service Oriented Architecture (SOA)** exposed through Restful Services.
* Involved in developing application using **spring** core module and **POJO's** using **Eclipse** and worked on Messaging service.
* Used **spring framework** for Dependency Injection and integrated with **Hibernate.**
* Used **Hibernate** object relational data mapping framework to persist and retrieve the data from database.
* Worked for messaging service using **JMS.**
* Extensively used **XML** and Java Architecture for **XML** Binding (**JAXB**), to map java classes to **XML** representation.
* Worked in developing **Web Services (SOAP)** using **JAX-WS.**
* Implemented **Core Java** Methodologies like Interfaces, Collections, Customized Exceptions and Multithreading.
* Worked with Complex **SQL queries, Functions** and **Stored Procedures.**
* Implemented the project under **Agile** Project Management Environment and followed SCRUM iterative incremental model and configured various sprints to execute.

**Environment:** Java 7, spring, MVC, Eclipse, POJO, Hibernate, XML, JMS, SOAP, SQL, agile and Windows.

**References:** Will be provided upon request.