**Name: Hemanth Ravipati**

**Email: hemanthravipatidev@gmail.com**

**Ph#: 860 263-9391**

**Role: Full stack Java developer**

**Introduction:**

* Having around **10+ years** of experience in full stack development in all phases of Software Development Life Cycles like **AGILE/Scrum** and Waterfall methodologies. Participated in the Analysis, Design, Development, Implementation, Testing, and Deployment of various web-based, enterprise business applications using **JAVA/J2EE** technologies. Experience in capturing **Business Process Requirements, Design, Development, Testing, and Implementation** for various client server-based applications using **Java** and **J2EE** technologies.

**Professional Summary:**

* Expertise in working with Waterfall, Agile, and Scrum methodology environments.
* Extensively involved in Test Driven Development (TDD).
* Have experience in Apache Spark, Spark Streaming, Spark SQL, and NoSQL databases like Cassandra, and Mongo DB.
* Extensively worked on designing User Interface (UI) applications and professional web applications using HTML, DHTML,

XHTML, XML, XSL, XSLT, jQuery, D3.js, JSON, and CSS.

* Expertise in client scripting language and server-side scripting languages like JavaScript, AngularJS, Query, JSON, Node.js, ActionScript, JSF, and JSP.
* Proficient in Elasticsearch, data modeling, and querying using log aggregation, data extraction, and reporting using Elasticsearch, Logstash, and Kibana tools.
* Expert in HTML5/CSS3 development and have experience in Backbone.js, Require.js, Node.js, Angular 10/11/12, Grunt JS, and Responsive design.
* Experience in Micro services development using spring boot and deployment in Pivotal Cloud Foundry (PCF).
* Experience in creating comprehensive web applications using MEAN stack implemented with MS SQL, Express, Angular JS 10/11/12 and Node.js, Java 8, 10, 11.
* Implemented JSON web tokens mechanism for authentication and authorization security configurations using Node JS.
* Used Microservices architecture, with Spring Boot-based services interacting through a combination of REST and Spring Boot.
* Experience in Angular / React JS development using Test driven development (TDD) using unit testing frameworks such as Jasmine Protractor, Karma, and Selenium.
* Experience in Cloud Computing using PCF, Docker, AWS EC2, and S3.
* Developed and deployed Micro Services-based applications using Spring Boot and Node JS with Express.
* Highly Experienced in the Design and Development of both Rest and Soap based Webservices.
* Developed and deployed Micro Services-based applications using Spring Boot and Node JS with Express.
* Java.J2EE(Servlets, JSP, JSF, EJB, Hibernate,)DBC and XML.
* Strong experience with **Mongo DB** development (reports, schema design, map reduce functions) and migrations from SQL relational databases.
* Hands-on experience in the development of **Microservices**and deploying in **Docker.**
* Experience in developing scalable solutions using **NoSQL databases CASSANDRA, and Mongo DB**.
* Experienced in developing web-based applications using Python, Django, XML, CSS, JSON, HTML, DHTML, JavaScript, and jQuery.
* Experience in creating Docker images, Containers, push/pull and integrating with **Spring Boot.**
* Experienced in leveraging Reacts virtual DOM in React JS to optimize rendering performance by efficiently updating only the necessary parts of the user interface.
* Experience in deploying the **Cassandra cluster** in the **cloud**, on-premises**, data storage**, and disaster recovery.
* Included **Apache Kafka** in **Spring Boot** application for integration and Data Processing Pipeline for persistent messaging, working with **Apache Kafka** with **Spring Integration** which provides inbound adapters for working with low-level and high-level **Apache Kafka API**.
* Built Restful web API with**Spring**, **Spring Boot,**and testing **APIs**using Postman.
* Managed Docker orchestration and Docker containerization using Kubernetes.
* Skilled in using TypeScript to write front-end web applications with modern JavaScript frameworks such as React or Angular.
* Good experience in Object Oriented Analysis Design 00AD using different design methodologies/process frameworks
* Vast knowledge of utilizing cloud technologies including Amazon Web Services (AWS), Microsoft Azure, and Pivotal Cloud Foundry (PCF).
* Good knowledge of HTML5/CSS3 development and experience in Backbone.js, node.js, angular.js, Ext.js, and Responsive design by using Bootstrap.js.
* Experience in messaging queue services like **JMS**, **IBM MQ, Active MQ and Apache Kafka**.
* Experience in implementing microservices using Spring Boot applications.
* Worked on many custom modules and widgets using React JS/CSS/HTML and made those cross-browsers consistent.
* Proficient in writing JSX, a syntax extension in React JS that combines JavaScript and HTML-like code, to define the structure and appearance of React components in a declarative manner.
* Expertise in No SQL databases like Mongo DB for merging branches and used Source Tree to solve conflicts and queries comprehensive knowledge in RDBMS databases like Oracle 10g/11g/12c, SQL Server 2005, 2008, DB2, and MySQL 4.x, 5.0.
* Experience in Developing User Interface (UI) Rich Web Applications, and Web Service Applications using Front End/User Interface (UI) Technologies like Object Oriented JavaScript, Type Script, Angular10, Angular 11, Angular 12, Angular JS, Node JS, Bootstrap, Media Queries, CSS Frameworks, Java.
* Strong understanding of TypeScript's features, including static typing, interfaces, classes, and modules, and ability to apply them effectively to write clean, maintainable code.
* Extensive experience in creating style guides, best practices and setting UI standards for enterprise/consumer applications using **Bootstrap**.
* Development experience with AWS cloud resources which includes launching, maintaining and troubleshooting EC2 instances, **S3 buckets,** **Virtual Private Clouds**(VPC), **Elastic Load Balancers**(ELB) and **Relational Database Services**(RDS).
* Extensively worked on Java, J2EE Technologies like, spring, Struts, JSP, Servlets, EJB, JMS, XML, RMI, WebSphere, Tomcat, Oracle, SQL, PL/SQL, etc.
* Hands on experience with Tools like Maven, Ant, SVN, Jenkins, GIT, Bitbucket, Bamboo, JIRA.
* Lead the team for this project which has focused on software project management, project planning, and scope of work.
* Very good hands - on in Spark Core, Spark SQL, Spark Streaming and Spark machine learning using Scala and java programming languages.
* Experience on **docker** creation and deployment on local machine or remote machine cooperated with **Jenkins.**
* Experienced in loading the real-time data to NoSQL database like Cassandra.
* Setup the continuous Integration (CI) and continuous Deployment (CD) process for the application using the Jenkins.
* Managed Docker orchestration and Docker containerization using Kubernetes.
* Using JAVA/j2EEtechnologies such as, Core Java, Multithreading, Collections Framework, Java I/O, JDBC, Hibernate, Spring
* Framework, Spring Batch, Struts Framework, JSP, jQuery and XML including XSL, XSLT and XML Beans.
* Experienced in developing application using modern JS frameworks and libraries like Angular, jQuery.
* Experience in the **Agile (SCRUM)** Development Process.
* Used GraphQl for Complete and understandable description of the data in our API, gives client the power to ask for exactly what they need.
* Excellent critical and analytical thinking, written and verbal communication skills, quick learning, rigid attention to detail and ability to work independently as well within a team environment.

**Technical Skills:**

|  |  |
| --- | --- |
| **Programming Languages** | Core Java, C, PHP, SQL |
| **Web Technologies** | HTML5, CSS3, JavaScript, AJAX, JSON, Bootstrap, jQuery, Angular JS, React JS, Ember JS, Knockout JS, Backbone JS, Flux, Redux, Node JS, Express JS. |
| **JAVA/J2EE Technologies Frameworks** | Servlets, EJB, JSP, JSF, JDBC, JNDI SOAP, WSDL, REST, XML, XSD, JAXP, JAXB, JPA, Spring, Hibernate, Spring MVC, Spring Boot, Spring Data, Spring Batch, Spring cloud |
| **Application/Web Services** | IBM Web Sphere, Oracle Web Logic, JBoss, Apache Tomcat and Glassfish |
| **Messaging Services** | JMS, Active MQ, Rabbit MQ, Kafka, IBM MQ |
| **Testing Technologies/tools** | JUnit, Selenium, Cucumber, Spock, Mockito, Test Ng, Karma, Jasmine, Mocha, Chai |
| **Databases** | Oracle, SQL Server, MySQL, DB2, Mongo DB, Postgres, Couch DB, Cassandra, NoSQL |
| **Version Control Tools** | SVN, CVS, Git, GitLab, Bitbucket |
| **Cloud Technologies** | AWS, EC2, EBS, S3, Glacier, Docker, ECS, SQS, OpenShift |
| **Build & Configuration Tools** | ANT, Maven, Gradle, NPM, Grunt, Gulp, Bower, Jenkins |

**Education Qualifications:**

**Bachelors in Information Technology** 2009 – 2013 from JNTU Kakinada

**PROFESSIONAL EXPERIENCE:**



**Client: BNY MELLON, New York, NY.**

**Role: Full Stack Developer with AWS**

**Duration: 2023 August – Till Date**

**Description:** BNY MELLON is an American banking and financial services corporation offers investment management, investment services, and wealth management services. As a Senior Java developer, I was a part of developing the initialization of the loan module where I was involved in creating and maintaining the front-end and back-end services of the application and deploying it to the cloud.

**Responsibilities:**

* Involved in the complete software development life cycle (SDLC) of the application, from requirement analysis to testing.
* Developed full-stack applications using Java, Spring Boot, Spring MVC, and Hibernate. Implemented the presentation layer using JSP, JSTL, and AJAX.
* Utilized Spring Core annotations for dependency injection (DI) and Spring MVC for REST APIs. Employed Spring Boot for microservices.
* Implemented Java EE components such as Spring MVC, Spring IOC, Spring transactions, and Spring security modules.
* Developed microservices-based independent APIs using REST to connect with multiple databases like Oracle, Postgres, and Cassandra.
* Integrated JPA persistence using Hibernate and Spring framework integration for saving the current state.
* Utilized Java 8 features like parallel streams, filters through lambda expressions, and searching functionality.
* Employed Apache Kafka as a messaging service for producing and consuming data between applications.
* Conducted performance testing of Node orchestration layer and REST API layers using Apache JMeter and httperf.
* Implemented Docker Maven plugin to build Docker images for all microservices. Utilized Docker file to build images from Java JAR files.
* Worked extensively with CSS and Bootstrap for styling HTML elements.
* Developed and executed integration tests using frameworks such as JUnit to validate the correctness of Mongo DB interactions within the Java application.
* Created TypeScript reusable components and services to consume REST API's using Component based architecture provided by AngularJS.
* Developed CI/CD system with Jenkins on Kubernetes environment, utilized Kubernetes and Docker for the runtime environment for the CI/CD system to build, Test and Deploy.
* Used Node.js for server-side rendering and integration with designs and requirements.
* Implemented functionalities using Spring Boot and Hibernate ORM. Developed POJO objects and utilized Hibernate as the Object-Relational Mapping (ORM) tool for accessing persistent data from SQL Server.
* Executed integration tests using frameworks like JUnit to validate the correctness of interactions with MongoDB.
* Utilized Rest Controllers to replace the existing operations layer and facilitate communication between the business layer and the UI.
* Integrated the different pages to be a single page application using Angular 11/12 and Typescript.
* Involved in developing internal applications connecting to Mongo DB and Elasticsearch.
* Applied design patterns such as Factory, DAO, Singleton, DTO, Value Object, and Business Delegate.
* Developed internal applications connecting to MongoDB and Elasticsearch.
* Streamlined front-end aesthetics using Node.js, Grunt, and Browser Sync.
* Worked with NoSQL database MongoDB, performing various operations.
* Developed Single Page applications using AngularJS using components, directives using TypeScript.
* Created single-page applications (SPAs) using Angular and AJAX for continuous and responsive web apps without page reloads.
* Worked with NoSQL database Mongo DB and worked with it to perform many different operations.
* Consumed RESTful web services in Angular, implementing form validations using both template-driven forms and reactive forms.
* Implemented Spring Boot and Hibernate ORM for all functionalities. Utilized Java EE components including Spring MVC, Spring IOC, Spring transactions, and Spring security modules.
* Developed the Docker based micro services deployment modules with the Jenkins, Kubernetes, and Ansible based pipelines/frameworks.
* Developed commonly used Angular components, such as directives for the grid, pagination, and conditional validations, across teams.
* Used Bootstrap and media queries to create responsive web pages for different screen sizes.
* Developed Angular unit test cases using the Jasmine Test Framework.
* Developed Kafka consumer APIs in Scala for consuming data from Kafka topics.
* Created microservices as part of Lambda function development using Node.js serverless architecture.
* Utilized Node.js to run Angular on the server with mock JSON data, completing UI development independently of the server.
* Implemented Angular Router to enable navigation between views as users perform application tasks.
* Adopted a microservices architecture, with Spring Boot-based services interacting with a combination of REST and Spring Boot technologies.
* Implemented logging service using LOG4J and utilized Spring Kafka API calls for processing messages on the Kafka Cluster setup.
* Experienced with version control systems like SVN and Git (Bitbucket, GitHub).
* Worked extensively with Jenkins for continuous integration, end-to-end automation, and build and deployment processes.
* Implemented AWS IAM for managing credentials of applications running on EC2 instances.
* Developed unit test cases using JUnit and Mockito for application testing.
* Created a build environment for Java using Git and Maven.
* Used Karma (Jasmine) for Angular unit testing and Selenium for end-to-end testing.
* Utilized Jenkins for continuous integration and deployment into the WebLogic application server.
* Used REST client tools like Postman to check the response of various APIs. Used Swagger UI for visual documentation of backend implementation.
* Handled various exceptions based on the API response.
* Prepared and tested Splunk search strings and operational strings, including writing regex.
* Implemented automated deployments with Docker Compose for scalable application deployment by orchestrating containers.
* Created build stages to build microservices and push Docker container images to a private Docker registry.
* Designed and built security architecture using AWS Lambda, AWS API Gateway, AWS Cognito, and AWS STS.
* Utilized Git as a source code version control system and Maven for dependency management.
* Implemented AWS IAM for managing credentials of applications running on EC2 instances.
* Planned, deployed, monitored, and maintained Amazon AWS cloud infrastructure, including multiple EC2 nodes.
* Utilized auto scaling and elastic load balancer features on EC2 instances to handle unexpected traffic and demand.
* Provided technical support for production environments, resolving issues, analyzing defects, and implementing solutions.
* Followed Agile methodology, analyzing, defining, and documenting the application to support functional and business requirements.
* Written bash and python Scripts integrating Boto3 to supplement automation provided by Ansible and Terraform for Task such as encrypting EBS volumes backing AMI’s and scheduling lambda functions for routine AWS tasks.
* Used Git for source control and JIRA for tracking purposes.

**Environment:** Java, Maven, Hibernate, Spring Boot, Angular 11/12, Typescript, Java Script, YAML, HTML5, CSS3, Bootstrap, Node JS, PostgreSQL, Kafka, Microservices, Oracle DB, karma, Junit, Mockito, Docker, Jenkins, AWS, VPC, ALB, ELB, ECS, EC2, S3, Glacier, Kubernetes, Cloud Watch, AWS lambda, Antifactory, GitHub, Postman, Kubernetes, UNIX Scripting.

**Client: BMO, Chicago.**

**Role: Java Full Stack Developer**

**Duration: 2020 August – 2023 August.**

**Description:**

BMO is an American national bank that is headquartered in Chicago, Illinois. It is the U.S. subsidiary of the Toronto-based multinational investment bank and financial services company Bank of Montreal, which owns it through the holding company BMO Financial Corporation.

**Responsibilities:**

* Actively involved in the development, testing, and maintenance phases of the Software Development Life Cycle (SDLC).
* Designed and implemented dynamic and browser-compatible web pages using HTML5, CSS3, and JavaScript.
* Integrated AngularJS to create dynamic pages and enhance the user experience.
* Developed web pages using HTML5, CSS3, JavaScript, Bootstrap, SASS, LESS, ReactJS, Redux, Flex, Node.js, and MongoDB.
* Designed GraphQL to build client applications by providing on intuitive and flexible syntax and system for describing their data requirements and interactions.
* Employed the Spring MVC framework for web-tier development to simplify integration and facilitate maintenance.
* Developed ReactJS pages, performed web service and AJAX calls, and implemented data binding using the Flux architecture for single-page application (SPA) development.
* Designed dynamic and browser compatible pages using HTML5, CSS3 and JavaScript and Angular JS.
* Developed application features such as CRUD operations using Express.js, Node.js, and Firebase.
* Utilized JavaScript for server-side validations and form handling.
* Used CSS3 stylesheets to present data from XML documents and databases on HTML5 web pages.
* Utilized Spring Core annotations for dependency injection, Spring MVC for RESTful APIs, and Spring Boot for microservices.
* Integrated Hibernate as an ORM tool for efficient data access and database mapping.
* Integrate the dynamic pages with Angular 11/12 to make the pages dynamic.
* Used SOAP Web Services for retrieving credit card information from a third party and used SAX and DOM XML parsers for data retrieval.
* Developed database access components using Spring DAO integrated with Hibernate for efficient data retrieval and manipulation.
* Utilized Spring Boot for rapid development of microservices and reduced configuration overhead.
* Built microservices to create stored procedure-as-a-service using Java.
* Developed server-side applications using Spring Boot and Hibernate to interact with databases.
* Implemented responsive web design using Bootstrap media queries for cross-device compatibility.
* Developed custom tags and utilized JSTL for custom user interfaces.
* Designed various Services and factories by using AngularJS, Bootstrap components.
* Utilized the Java API to load data into Cassandra clusters.
* Conducted load testing using the Cassandra stress tool to optimize table performance.
* Designed and modeled MongoDB databases for efficient data storage and retrieval.
* Integrated MongoDB into Java-based applications using the Java programming language.
* Implemented design patterns like MVC, Front Controller, Singleton, Factory, etc., to improve the code structure and maintainability.
* Implemented Kafka log compaction for restoring state in case of system failures.
* Developed functional prototypes using JavaScript, jQuery, Backbone.js, and Bootstrap, connecting to a RESTful server.
* Assisted in the setup, configuration, troubleshooting, and scaling of Cassandra clusters.
* Developed build and deployment scripts using Jenkins and Docker for automation.
* Deployed applications on AWS server instances and utilized tools like Code Pipeline for continuous integration and deployment.
* Experienced with building Kafka Connectors for messaging.
* Deployed systems on Amazon Web Services (AWS) infrastructure services like EC2, S3, IAM, Elastic Beanstalk, Lambda, Code Commit, and CloudWatch.
* Worked with Apache, Tomcat, WebLogic/WebSphere, JDBC, and Oracle Database.
* Utilized Grunt and Gulp as build tools in conjunction with Node.js for improved project build and client-database connectivity.
* Wrote Python Scripts to parse XML documents and load the data in database. Developed and designed an API (RESTful Web Services). Responsible for user validations on client side as well as server side.
* Assisted in designing and developing the framework to consume web services hosted on Amazon EC2 instances.
* Involved with the admin team to set up, configure, troubleshoot, and scale hardware on a Cassandra cluster.
* Developed test cases using JUnit.
* Used Log4J for logging and tracing messages.

**Environment** Java 8, spring, MVC, Spring Boot, Hibernate, Micro Services, REST, Bootstrap, HTML5, CSS3, JavaScript, JSP, Microservices, Angular 11/12, React JS, Node JS, Kafka, Docker, Jenkins, AWS, GIT, EJB, Log4j, JUnit, XML, SOAP, Mongo DB, Cassandra, SQL, Agile and Windows.



**Client: Optum (UHG), Hyderabad, India.**

**Role: Java Developer**

**Duration: 2016 May – 2020 Feb**

**Description**: This position will design, code, repair, enhance, integrate, upgrade and administer application software, and middleware. Work is performed within enterprise guidelines and standards regarding the development life cycle, version control, source code control, testing, code verification, continuous integration, continuous deployment, automation, compliance policies and team collaboration.

**Responsibilities:**

* Collaborated with cross-functional teams to gather and analyze requirements for the development of an online e-commerce system.
* Designed and implemented the application framework using J2EE guidelines, design patterns, and Object-Oriented Analysis and Design (OOAD) methodologies.
* Participated in code reviews, provided constructive feedback, and conducted code refactoring to improve code quality and maintainability.
* Ensured compliance with security standards and regulations, such as PCI DSS, for the secure handling of customer data and transactions.
* Web designing & development using **HTML5, CSS3**, **JavaScript, React JS** and **Ajax**.
* Documented technical specifications, system architecture, and user guides to facilitate future development and support.
* Utilized Agile development methodologies, such as Scrum, participating in sprint planning, stand-up meetings, and retrospectives to deliver features iteratively and efficiently.
* Implemented Spring MVC and integrated the middle tier with the Spring web layer to achieve a scalable and maintainable architecture.
* Used **React JS** in development of the web application to bind the data/model that is being retrieved from a database through services provided in a controller to the view using scope.
* Developed user-friendly and responsive front-end interfaces using HTML5, CSS3, JavaScript, jQuery, Ajax, JSON, and Bootstrap to enhance the user experience.
* Built RESTful APIs using Java, JAX-RS, and Spring Boot to facilitate seamless integration with third-party systems and partners.
* Implemented database interactions using Hibernate, including mapping files, configuration files, and classes, to ensure efficient data persistence and retrieval.
* Integrated secure payment gateways, such as PayPal, and implemented online transaction processing to enable secure and convenient online transactions.
* Implemented inventory management and order processing features, utilizing Apache Kafka for real-time order updates and notifications.
* Integrated Elasticsearch or a similar search engine to provide fast and accurate product search functionality.
* With the concept of React JS Worked on usage metrics and end to end events tracing for analysis purpose.
* Implemented authentication and authorization mechanisms using Spring Security to ensure secure access control and protect sensitive customer information.
* Collaborated with the design team to implement responsive and visually appealing web pages, ensuring a consistent brand experience.
* Conducted unit testing using frameworks like JUnit and TestNG to ensure the quality and reliability of developed features.
* Managed project tasks and tracked progress using project management tools like JIRA for efficient project management and team collaboration.
* Experience creating pods and clusters in Kubernetes and deploying those using OpenShift. Good understanding of OpenShift platform in managing Docker containers and Kubernetes.
* Used Docker, Kubernetes and OpenShift to manage micro services for development of continuous integration and continuous delivery.
* Utilized monitoring and logging tools such as Splunk to proactively identify and troubleshoot performance issues.
* Utilized Git for version control and collaborated with team members to ensure efficient code management and collaboration.

**Environment:** Java, JavaScript, Typescript, HTML5, CSS, SDLC, JVM, CSS3, JavaScript, Bootstrap, jQuery, React JS, Restful Web API, Kafka, Spring Boot, Microservices, J2EE, Java, AWS, Git, XML, Bootstrap.

A logo of a bank

Description automatically generated

**Client: CiTi Bank**

**Role: Java Developer**

**Duration: 2013 March – 2016 May**

**Description:** An application is developed to automate the Sales Order Transactions of company. This application keeps track of the information pertaining to the sales transactions such as Customer details, Product or Item description and their Pricing Schedule, Purchase Order details and View and Enquiry of the Order Screens. Designed and developed the Order Processing Module. Involved in the design and coding of this module. The system checks the database for availability and an invoice is prepared.

**Responsibilities:**

* Involved in gathering business requirements, analyzing the project, and creating Use Cases and Class Diagrams.
* Developed the application using **Spring Framework** that leverages the classical **(Model-View-Controller MVC)** architecture.
* Involved in developing code for obtaining bean s in **spring framework** using **Dependency Injection (DI)** or **Inversion of Control (IOC)** using annotations.
* Involved in developing data models using **Hibernate** Object relational mapping (**ORM**) framework and used **Hibernate Annotations** to reduce time at the configuration level.
* Used Web Services to interact with WebSphere Process Server.
* Involved in designing and developing the web pages using HTML 5, CSS3, Java Script, Bootstrap, SASS, LESS, React JS, Redux, Flex, Node JS, Mongo DB.
* Used **Core java** (Collection API, Exception Handling, Generics, and Annotation) to manipulate and transfer data in the back end.
* Used **Log4J** for application logging and notification tracing mechanisms.
* Experienced in React JS and working with React Flux architecture. Used React - Router to turn application into Single Page Application.
* Used ANT scripts to build the application and deployed on WebSphere Application Server.
* Designed and developed the REST based Microservices using the Spring Boot, Spring Data with JPA
* Used **XML** based configuration to wire the dependency components together and to define bean classes.
* Used **DAO** Factory and value object design patterns to organize and integrate the **JAVA** Objects.
* Debugged the website using Chrome Developer's tools and hardcoded the API into script for getting the information about merchants using Node JS.
* Worked on React JS Virtual Dom and React views, rendering using components which contains additional components called custom HTML tags.
* Used **JUnit** Framework for the unit testing of all the **java classes.**
* Designed and developed the REST based Microservices using the Spring Boot.
* Used WebSphere server for deploying various components of application.
* Worked in developing **Web Services (SOAP)** using **JAX-WS.**
* Involved in creating basic **SQL** for **CRUD operations** and advanced **SQL** for **procedures**.
* Followed **Agile** Methodology during the development process.
* Implemented React JS Controllers to maintain each view data.
* Participated in the status meetings and status updating to the management team.

**Environment:** Java, spring, React.JS, MVC, JSF, XML, Microservices, Node JS, Hibernate, DAO, Log4j, JUnit, SOAP, SQL, Agile and Windows.