**Profile:**

|  |
| --- |
| * Having 7.2 **years of experience** on **JAVA /J2EE technologies** in developing Multi-Tier distributed, Enterprise web applications. * Expertise in developing web applications using various J2EE technologies including **Core Java, Spring Boot, JSON, Rest Web services**, **JPA Repository, Java Script, Nodejs and ReactJs.** * Have working experience in using Databases like **MYSQL**, **Oracle.** * Good Experience in using tools like **SVN, GIT, JIRA, DevOps, Jenkin, WinSCP, Putty.** * Used **Eclipse** and **Spring tool suite(STS),** Visual Studio Code. * Good working experience in **Postman** for Web service testing. * Experience in writing unit test cases using **J-Units, Mockito.** * Good knowledge on RDBMS concepts and hands on experience writing **MYSQL**, MSSQL, **Oracle** queries. * Having knowledge on front end frameworks like **HTML, CSS,** Bootstrap**,** React & Node JS**.** * Good understanding in implementing design patterns such as **Singleton, Factory,** Abstract   Factory, Builder, Template etc**.**   * Experience in Configuring and deploying applications on Apache Tomcat server. * Quick Learner, Good team player, Strong team orientation, hardworking, proactive, and enthusiastic. * Good skills in creating and maintaining technical documentation. * Having knowledge in the Microservice Architecture for spring boot microservices. * Strong in understanding functional requirement and delivering on time. |

**Technical or Key Skills:**

|  |  |
| --- | --- |
| Development Tools | Eclipse, Visual Studio, STS |
| Databases | MySQL, MSSQL, Sybase, Oracle |
| Framework | Spring Boot, Spring, React, NodeJS |
| Operating Systems | Windows 10, Ubuntu, Azure VM |
| Technologies | Rest Web services, JPA, Hibernate, Micro services |
| Unit Testing Tools | J-Unit, Mockito, Postman |
| Build Management Tool | Jenkin, SVN, Git, WinSCP, Putty, CICD Process, DevOps, Jira, |

**Education:**

|  |
| --- |
| MCA from Nagpur University (RTMNU),in 2015. |
| BCA from Nagpur University,in 2012. |

**Project #1:**

|  |  |
| --- | --- |
| **Project Name** | Temperature Excursion Management (TEM) |
| **Client Name** | Signant Health |
| **Duration** | August 2022 to December 2022 |
| **Role** | Technical specialist(Java Backend Developer) |
| **Environment** | Azure VM, Java8, GraphQL, Spring Boot, Jira, Git, Progress SQL, REST API, |
| **Description** | TEM is a SaaS based excursion monitoring solution that offers end-to-end excursion tracking for temperature-sensitive pharmaceutical products stored at warehouses, clinical sites, and when in-transit to warehouse/clinical sites. TEM integration with PMD enables Item Master data, Inventory data and the Shipment information to be  exchanged between both the systems. |
| **Responsibilities** | * Implement Custom Exception. * Email Notification Functionality with Schedular. * PDF Generation Using document API. * Create Rest API & data Validation. * Postgress native query written. * Helping a new joiner emp to set up the project environment. * Involve in assisting the team members when doubts and difficulties. |

**Project #2:**

|  |  |
| --- | --- |
| **Project Name** | PrivateEye, EPRMS, Privacy Dashboard |
| **Client Name** | L&T Infotech Pvt Ltd |
| **Duration** | Dec-2019 to Aug-2022 |
| **Role** | Sr Product Engineer (Backend Java Developer) |
| **Environment** | Core Java, Java8, Spring Boot, MYSQL, SVN, MAVEN, Spark, Rest Api, Documentum, SharePoint, share drive, Sybase, Teams, MySQL, Oracle. |
| **Description** | This is one of the Data privacy tools, which is widely used to find out PIIS. This tool read the data from different sources, it may be RDBMS, FILE system, External Data Source, and process base on privacy act (CCPA and GDPR) and generate the reports, and Report content sensitive PIIs list with a confidence level. This tool internally used  spark to process the big data and generate the report. |
| **Responsibilities** | * Involve in software analysis, programming, testing, and debugging. * Documentation for Web Services. * Migrate applications from MySQL to MsSQL * Revers Engineer of Resume Job Execution. * Implement connectors Farmwork for Documentum, SharePoint, Share resource, Sybase, MS-Team, Share drive, Oracle, MsSQL. * Context search (leading and treading words) * Blob data type scanning framework. * Image extracting using tika parser. |

**Project Name #2:**

|  |  |
| --- | --- |
| **Project Name** | Mosaic Decision |
| **Client Name** | Otis elevator company |
| **Duration** | Oct-2018 to Dec-2019 |
| **Role** | Product Engineer. |
| **Environment** | Core Java, Java8, Spring Boot, MYSQL, SVN, MAVEN, Spark, Hive, RabbitMQ, Share drive, Sybase, Teams, MySQL, Oracle. |
| **Description** | This is one of the ETL tools, which is widely used to data analyses. This tool internally used Hadoop and spark and hive to process the data. It is providing the platform for big data analysis. This tool collects the data from different source, it may be RDBMS, FILE, External Data source Type and Stored into the HDFS file system, Once the data  is received from different sources, mosaic decision platform transform the data according to the user's needs, internally spark is used to transform the data, and result stored on External Hive tables. |
| **Responsibilities** | * Azkaban batch scheduler integration for Spark job execution. * Worked on Angular JS for frontend form development. * Writing the Log4j wherever it is required. * Written shell Script for Spark job. * Import Job and * Writing SQL queries for different functionality. * Troubleshoot and resolve the reported issues and reply to   queries in a timely manner.   * Dynamic MySQL Query generator. |

**Project Name #3:**

|  |  |
| --- | --- |
| **Project Name** | Customer Enterprise Offers Service (CEOS) |
| **Client Name** | Capital bank |
| **Duration** | May-16 to Sept -2018 |
| **Role** | Software Developer |
| **Environment** | Java, JSP, Servlet, Collection, iReport, Java Mail, Hibernate, Eclipse, Maven, Git. |
| **Description** | Capital bank card holders in US can enjoy several offers across all types of spend categories and benefit from the savings that these offers provide. As per the type of card held by the customer, offers differ from card to card. Most capital bank card offers fall under the following categories -Lifestyle, shopping, travel, entertainment, online shopping, health and wellness, etc. and all the offers are mainly categorized  into three different offers. This service requires a customer identifier to be part of the request and returns the offers associated with the customer identifier. Customer Identifier can be Card Account Number. Service provides the generic offers applicable to any Capital bank Card Member. Service is designed to return a predefined number of maximum offers. |
| **Responsibilities** | * Gathering the requirements from the business and performing the requirement analysis. Participate in all phases of Software Development Life Cycle. * Involved in Client interaction on regular basis to understand the Business of the Client. * Developed service layer, process layer and Integration layer in provider side. * Developed User defined Exceptions for each request and response. * Used Spring IOC for delegating the process layer request to Integration layer. * Used Spring JDBC to integrate Spring Framework with JDBC. * Involved in performing Unit testing using JUnit. |