|  |  |
| --- | --- |
| **Experience Summary** | |
| * Having 8+ years of relevant experience in areas of software analysis, development, maintenance and testing of Web-Based Enterprise application in Java and JEE. * Highly skilled in web development by deploying agile methodologies to deliver compelling business value to clients & successfully execute projects. * Experienced in Microservices architecture. * Proficient in object-oriented design & development and armed with expertise in developing REST web services. * 3+ years’ experience in Automation Infrastructure Development using Selenium. * Excellent analytical, problem solving, communication and interpersonal skills, with ability to interact with individuals at all levels and work as a part of a team as well as independently. * Ability to learn new languages and technologies * Trained in Big Data technologies like Spark, Scala, Hadoop, Map Reduce, and Hive. | |
| **Skills Summary** | |
| **Domain** | Banking & Finance, Retail and Telecom |
| **Programming Languages** | Java, SQL ,HTML,XML |
| **Operating System** | Unix (Sun Solaris), Linux (Red Hat), Window XP / 9X / 2000 |
| **Tools / DB / Framework /Technology** | Java 8, Spring Core, Spring MVC, Spring Boot, Spring Data JPA,Spring Web Flow, REST API, Microservices ,JDBC, JSF 2.0, OIM, OAuth2 ,JPA,Hibernate, Agile, Spring Cloud, API Gateway, TestNG, Selenium, Jasper Reports , Wiremock, Mockito , Junit, Oracle, Docker ,SOAP UI, Maven, Gradel, SQL Developer, VersionOne, GitHub Desktop, Gitlab, WAS,IBM RAD9.0 ,RTC5.0 ,Eclipse ,STS ,Jenkins ,SPLUNK, SONAR, JIRA, ALM, Postman, Fortify , Jasper Studio, Microsoft Visual Studio, ECLEmma |

|  |  |  |  |
| --- | --- | --- | --- |
| **Professional Certifications/ Trainings** | | | |
| * Collabera Tact Certified Hadoop Developer * Spring Boot 201 * AWS Fundamentals: Going Cloud-Native * IBM Certified Designer-Cognos 10 BI Report | | | |
| **Work Experience** | | | |
| **Project 1** | | | |
| **Project Name** | **Registration Migration**  **Lincoln Financial Group ,Mindtree** | **Team Size** | **15** |
| **Start Date** | March 2020 | **End Date** | May 2020 |
| **Project Description** | Registration is a process of functionality provided to customers, Advisors, Third party Agents and Brokers on LFG website for registering. | | |
| **Role & Contribution** | * Picking up the user stories from the prioritized backlog and timely implementation * Translation of backlog items into engineering design and logical units of work * Write and verify code which adheres to the acceptance criteria * Analyzing the Migration Report and removing WebLogic specific Jars * Mentoring junior members in team. | | |
| Technology & Tools | Java 8, JDBC, JSF 2.0, SOAP UI, SOAP, OIM, Agile ,Maven, RAD 9, JUnit, SQL Developer, VersionOne, GitHub Desktop, Gitlab, WebSphere Application Server | | |
|  | | | |
| **Project 2** | | | |
| **Project Name** | Book of Business  **Lincoln Financial Group ,Mindtree** | **Team Size** | 9 |
| **Start Date** | August 2019 | **End Date** | March 2020 |
| **Project Description** | Book of Business Application is an integrated system to be used by Lincoln users. BOB provides a consolidated view for life and Annuities Products. Application supports user roles Such as Advisors, BDFA, Home office users, and BOE users and Retirement Plan services where the Users can perform Financial and Non-Financial Transactions with respect to their contracts | | |
| **Role & Contribution** | * Estimation, Development and Documentation of the new features. * Participating in sprint planning and Creating Tasks * Development according to the requirement. * Involved in code refactoring, code review, code quality. * Created Jasper Reports for Contract Snapshots using Jasper Studio.   Training and mentoring junior team members  Merge and Deploy the code to different environments | | |
| **Technology & Tools** | Java 8, spring, Angular, Microservices, REST, Junit, Wiremock, API GATEWAY, Eclipse, Microsoft visual studio, Gitlab, Jasper Reports, Jasper Studio, Eclemma,VersionOne, Gitlab, Maven, Sonar,OAuth2, Fortify, GitHub Desktop, Splunk,Angular 6 | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project 3** | | | |
| **Project Name** | High Quality corporate Information(HQCI )  SWEDBANK,CGI | **Team Size** | 10 |
| **Start Date** | July 2016 | **End Date** | July 2019 |
| **Project Description** | The goal is to establish a repository of official corporate information that can be utilized by different processes and departments within SwedBank.. | | |
| **Role & Contribution** | * Estimation, Development and Documentation of the new features. * Participating in sprint planning and Creating Tasks * Unit testing and regression testing * Involved in code refactoring, code review, code quality. * Involved in Automation Infrastructure Development using Selenium and Cucumber | | |
| **Technology & Tools** | Java 8, spring, Spring Web Flow, JSF 2.0, Selenium, Jira ,Gradel, RTC, RAD, REST, JUnit, ALM, Scrum | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project 4** | | | |
| **Project Name** | Proof  SWEDBANK,CGI | **Team Size** | 4 |
| **Start Date** | June 2015 | **End Date** | July 2016 |
| **Project Description** | Proof Deals with banking services like responding to corporate action events. As part of this project both custodian and private customers will be able to respond to corporate actions. | | |
| **Role & Contribution** | * Developing the modules as per design with proper coding standards and unit testing. * Developing Business Layer and DAO layers * Participating in client calls, design review, code walkthrough and unit test cases walkthrough. | | |
| **Technology & Tools** | Core Java, Spring WebFlow,JSF, SOAPClient,Eclipse. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project 5** | | | |
| **Project Name** | Tracer  Deutsche Bank,CGI | **Team Size** | 9 |
| **Start Date** | August 2014 | **End Date** | February 2015 |
| **Project Description** | Tracer is a trade processing application responsible for capturing, validating, enriching and routing trades to downstream systems such. | | |
| **Role & Contribution** | * Developing the modules as per design with proper coding standards and unit testing. * Developing Business Layer and DAO layers * Executing unit tests on Developed functionality * Participating in client calls, design review, code * Walkthrough and unit test cases walkthrough. | | |
| **Technology & Tools** | Core Java, Struts, Hibernate, Sql Developer, Oracle | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project 6** | | | |
| **Project Name** | IRIS  Bell,CGI | **Team Size** | 6 |
| **Start Date** | December 2011 | **End Date** | June 2014 |
| **Project Description** | Iris is the single, customer centric access point for all front office applications | | |
| **Role & Contribution** | * Handling Production issues with quick turnaround time * Batch migration from Linux server to Unix server using autosys 4.5. * Testing the complete Application, Migration and Support. * Enhancement to Code. Ensured availability of document/code for review. * Ensure Review Request corresponds to the actual document/code that needs to be | | |

|  |  |
| --- | --- |
| **Educational Qualification** | |
| **Education & Credentials** | * MCA( Computer Application) from BPUT,Odisha(2011) * Bachelor of Computer Application from Orissa University of Agriculture and Technology ,Odisha(2008) |