**Brief Profile**

* A result oriented professional with 10 years of experience in development & enhancement of Enterprise applications using J2EE and cloud technologies.
* Worked extensively in server side frameworks and technologies such as EJB, Hibernate, spring jdbc, SOAP, REST, XML, Web Sphere, WebLogic, Jboss and well versed with SQL and Oracle databases.
* Currently working with cloud native server less technologies applying Micro services Architecture using spring boot, AWS Lambda functions, Dynamo DB, S3, Kinesis streams.

**Technical Skills**

|  |  |
| --- | --- |
| **Languages** | JAVA |
| **Databases** | SQL Server, Oracle |
| **Framework** | EJB, Hibernate, SOAP, REST, Web service,  Spring jdbc, Spring boot |
| **Application server** | IBM WebSphere, JBoss –Wildfly , Weblogic |
| **Cloud** | AWS Lambda, Dynamo DB, S3 bucket, Kinesis stream, API  Gateway, Azure functions, Azure Event Hub, Docker |
| **Middleware** | Mule ESB, Oracle SOA Suite, IIB |
| **Code Quality & Version control Tools** | PMD, Findbugs, Veracode, Sonar, SVN, GIT |
| **Profiling/Debugging Tools** | Visual VM, SQL profiler ,IBM PMI , Eclipse MAT, Fiddler |
| **APM Tools** | Dynatrace , CA Wily |

**Industry Experience**

* Insurance Domain
* Banking Domain

**Career Summary**

|  |  |  |
| --- | --- | --- |
| **Period** | **Designation** | **Company** |
| September 2009– March 2016 | IT Analyst | TATA CONSULTANCY SERVICES |
| April 2016 – April 2017 | Senior Associate | COGNIZANT TECHNOLOGY SOLUTIONS |
| May 2017 – Till date | Tech Lead | TEMENOS |

**Professional Experience**

**Company: Temenos**

**Duration:** April 2019– till date

**Micro service Development**

**Roles and Responsibilities**

Playing a technical lead role in the current project. My responsibilities including

* Gather requirement from Product manager and produce technical specification document, High level and low level Design document for the developers
* Designing and architecting business solutions using cloud native services like AWS Lambda functions , Dynamo Db, Kinesis streams, S3
* Leading a 5 member team which is responsible to build micro services using cloud native server less features

**Leadership Role**

* Perform PoC on the new technology stacks and guide team members to implement the same within the product
* Conduct daily scrum meeting and assist my team members in progressing their daily tasks
* Mentor team members on the coding standards, best practices and provide review code comments and timely feedback on their performance

**Duration:** April 2017– March 2019

* Involved in custom adapter development for Mule soft ESB and OSB 12C
* Involved in OSB Performance benchmarking and performance tuning
* Involved in Java code quality analysis and bug fixes

**T24 Product Knowledge:**

* Strong knowledge on Integration framework components including TWS, Event Designer, Custom Adapters for IIB, OSB and Mule soft
* Good exposure to TAFJ configuration, Installation and troubleshooting of T24 components in various Enterprise Application servers
* Basic understanding on OFS/OFSML message formats

**Company: Cognizant**

**Practice Name**: **TIAA**

**Duration:** Sep 2016 – April2017

**Project Description:**

Teachers Insurance and Annuity Association (TIAA), is a financial service organisation. Our engagement with TIAA is on the performance review and signoff of the various agile projects, monitor performance metrics on the production system and find RCA for the performance bottlenecks.

**Responsibilities:**

* Involved in root cause analysis of failed customer experience (FCE) on daily basis
* Involved in performance review and provide feedback and recommendations
* Involved in preparation of detailed report on the performance review

**Practice Name**: **KeyBank**

**Duration:** April 2016 – Sep 2016

**Project Description:**

KeyBank is an American regional bank it is joining forces with First Niagara Financial Group forces and merges their applications. Our responsibility is to gather the NFR and SLA for all the applications and conduct load test, endurance test and monitor the performance stability and scalability using Dynatrace to identify the performance bottlenecks and provide recommendation and feedback.

**Responsibilities:**

* Involved in analysis of database query performance tuning using SQL profiler
* Involved in query optimization by analysing the query plan and index
* Involved in preparation of detailed report on the performance of each application

**Company: Tata Consultancy Services**

**Practice Name: Commercial Bank of Dubai -Customer On boarding**

**Duration:** Jan 2016 – Mar 2016

**Project Description:**

Commercial Bank of Dubai (CBD) is a UAE banking and financial services corporation. Customer on boarding program’s prime focus is to remove the overall time taken to on-board a customer and sell product. In addition, to integrate all the systems and stream line the end-to-end customer on boarding.

**Responsibilities:**

* Mentor and coordinator of offshore development team
* Involved in Analysis, Design and Development of Rest and JPA services
* Involved in defect fixing and production support

**Practice Name: Sanlam – Lamda Re-Engineering Project**

**Duration:** Mar 2010 – Dec 2015

**Project Description:**

Sanlam-Lamda is a VB to Java migration project. Lamda Application caters to serve the Insurance Business of Sanlam. Client wants to re-engineer the old VB product and launch a new product in Java platform.

**Responsibilities:**

* Involved in Development of EJB and exposing JAXWS / Rest Web services
* Involved in code review and used IBM PMI to monitor and identify the method hotspots
* Involved in training and mentoring client team members on EJB and hibernate frameworks
* Responsible to investigate UAT and Production issues

**Qualifications**

* B.E., Computer Science, P.S.G College of Technology, Coimbatore, Tamil Nadu - April 2009
* H.S.E., Math’s Biology, Sri vidya mandir Matric.Higher Secondary School, Uthangarai, Krishagiri , Tamil Nadu – March 2005
* S.S.L.C, Sri vidya mandir Matric.Higher Secondary School, Uthangarai, Krishagiri , Tamil Nadu – March 2003