Professional Summary

- 5.6+ years of experience in analysis, design and development of various applications based on Core Java/J2EE with Spring Boot/Hibernate Framework, Spark, Scala, Unix Shell scripting and DB2/Sybase Databases
- Skilled in identifying issues and risks in a timely manner; developing / implementing appropriate mitigation and contingency plans.
- Experience in enhancing process productivity by applying relevant technical skills to deliver program changes as well as process tuning and bug fixes, leading to 99% of client satisfaction.
- Experience in Iterative Development Process using Agile methodology and Ability to learn quickly and apply the emerging tools and technology.

Programming Languages	Java J2EE, Shell Script, Groovy Script, Spark,
	Scala
Frameworks	Spring core, Spring MVC, Spring Boot, Spring
	Data JPA, Hadoop, Hibernate (JPA),
	Collections.
Building Applications	Maven, Gradle, Jenkins
Database	Oracle 11g, MySQL, DB2, Sybase, Hadoop
Web Technology	HTML5, Basic JavaScript and CSS, JSP
Operating Systems	Windows, Unix.
Methodologies	Agile
Tools Used	Eclipse, IntelliJ, Spring Tool Suite, Autosys,
	Aqua Studio, DataStream, Apache Tomcat,
	Keepalive, File Zilla, WinSCP, Putty,
	Swagger, Procmon, Keystone, JIRA,
	Confluence, Subversion, ServiceNow, MS
	Office applications
Domain Knowledge	Investment Banking and Finance, Insurance
	and Logistics.

Technical Skills

Relevant Project Experience:

PROJECT PROFILE #1:

Client	Goldman Sachs
Operating Systems	Windows, Unix Shell Scripting.
Programming Languages	Java, Spark-Scala
Frame Work	Spring core, Spring MVC, Spring Boot, Spring
	Data JPA, Hadoop
Database	Oracle 11g, DB2, Sybase, Hadoop

Project Description:

• Application Development for the assets calculation that provides enhanced security and also providing Upgrade to the existing Applications that provides reduction in the complexity of the code and enhanced features to transfer the day-to-day data from regular DB's to the Cloud using Spark-Scala scripts

PROJECT PROFILE #2:

Client	Metlife Insurance Company
Operating Systems	Windows
Programming Languages	Core Java/J2EE
Frame Work	Hibernate (JPA)
Database	Oracle 11g, MySQL

Project Description:

• This project was developed to aid and assist management committee in making various decisions regarding customers (called as parties), various plans, maintaining customer details, premium amount and interest calculations thus helped in understanding customer base as well as the ability to provide their customer relationship managers with meaningful, actionable information that impacts their decision-making process.

Roles and Responsibilities:

TECHNOLOGY ANALYST,

Infosys Limited, Bangalore:

- Requirement analysis, gathering and projito scoping.
- Coordinate release and sprint planning and involving in the agenda preparation for daily scrum call with the Clients.
- Experience in Iterative Development Process using Agile methodology
- Providing Technical Impact analysis of Change/Enhancement/Audit requests.
- Build customer confidence in team's ability to achieve customer satisfaction.
- Preparing documentation detailing project functionality for the team for future references.

SENIOR SYSTEMS ENGINEER,

Infosys Limited, Bangalore:

- Planning and implementation of projects, planned events, Integration and optimization of codes in multiple applications.
- Resolved issues within production database involving Java J2EE, SQL queries and UNIX scripts.

1/2020 - 4/2021

11/2017 - 12/2019

- Involved in maintenance and post-release production support.
- Performed various levels of testing pre/post upgrade of applications.

SYSTEMS ENGINEER,

Infosys Limited, Mangalore:

• Worked with multiple business unit team members to design and develop applications for enhancing the user experience for interest value calculations.

- Discussed project progress with customers, collected feedback on different stages and directly addressed concerns.
- Communicated technical development stages and provided design support to businesses and other stakeholders encouraging participation for on-time execution

Education Summary

• Completed Bachelors in Engineering (Electrical and Electronics) in May 2015.

Certifications and Appreciations:

- Certified in Business English (Vantage level) Conducted by The University of Cambridge.
- Certified in Agile and Infosys Professional Insurance Services-Level (200) from Infosys.
- Certified in Business Communication English Enablement Program (BCEP) from Infosys.
- Received Appreciations letters twice from Goldman Sachs client.
- Got INSTA award from Infosys for successfully delivering the automation work well within the stipulated time.

Declaration

I hereby declare that all the details furnished above are true to the best of my knowledge.

Place: Bangalore

Yours Sincerely, Ilansuriyan T.

11/2015 - 10/2016