

OBJECTIVE ○ To develop my career in a software industry, where I will be a valuable team member, contributing quality ideas and work for an organization where there is an ample scope for individual as well as organization growth.

PROFILE SUMMARY ○ Currently working as **Technology Analyst, Infosys Ltd, Mangalore**
Java Web Developer with good analytical and problem-solving skills.
Hands on experience in Spring boot with Java 8.
Bachelor of Engineering in Computer Science from Anna-University.
Good Work experience in Web-Services (REST & SOAP) and **Microservices** architecture.
Web application development and deployment in **Agile** methodology and **TDD**.

SKILLS & ABILITIES ○ **PROGRAMING LANGUAGES**

Spring Boot, Java 8, FTL, Jasmine, JAVA, J2EE, Web Services (REST/SOAP) HTML CSS, JavaScript, SQL, Shell Script.

SOFTWARE SUITS

Database: **SQL Server**, MySQL, H2, PostgreSQL, MongoDB (Beginner)
IDE's – **JBoss Data-Studio, Visual Studio Code**, IBM RSA, Eclipse, IntelliJ
Servers – **JBoss EAP**, WebSphere, Apache Tomcat
Repositories – **GitHub**, Git, CVS, Maven, Nexus
Utility Software – Jira, Jenkins, SonarQube, Visio, MS Office, WinSCP

PLATFORMS

Windows, Ubuntu

Accomplishments

- ✓ Developed an interactive UI application which co-ordinate with various micro services in backend.
- ✓ Developed various micro services for various purposes to provide a better experience for user UI application.
- ✓ Good working knowledge of Spring boot with TDD.
- ✓ Developed.
- ✓ Worked in Agile environment, took part in requirement analysis, estimation, design, development, build and unit testing.
- ✓ Participated in sprint planning, backlog grooming, retrospective and sprint demo meetings. Direct client interaction through daily Stand up call.
- ✓ Developed UI application which is replacement of google analytics. Which is featured as good as google analytics and have extra features according to client needs. It has a fully responsive and clean UI.

WORK EXPERIENCE
2018 – DECEMBER

○ TECHNOLOGY ANALYST: INFOSYS LTD (OCT 2014 – TILL DATE)

Leading Mortgage Insurance in US

PROJECT: USER CENTER

Internal application used by sales people of Mortgage insurance. This is kind of admin application for the Connect application below. Interact with set of services for operations.

[Spring boot, TDD, FTL, Agile Env., Selenium Automation Script, Jasmine, Mockito, Mock MVC, Java 8, CSS, Jenkins, GitHub, Micro services, Sonar cube, JBoss EAP Server]

2018 -MARCH

PROJECT: CONNECT

New version of Origination application, Web application used by bank officials who are registered users of Mortgage Insurance. This UI application interact with set of services internally for data manipulations. This Next Gen application is built under complete test-driven-development environment and with latest tech stack. Application uses Spring-boot as framework. FTL, SCSS, jQuery for frontend development. Used Jasmine testcases and Selenium automation scripts for UI testing. Mockito is used for backend tests. Focused on Unit test, Integration test and Mock MVC in the backend. Used H2 data base and Fakes for local application testing.

[Spring boot, TDD, FTL, Agile Env., Selenium Automation Script, Jasmine, Mockito, Mock MVC, Java 8, CSS, Jenkins, GitHub, Micro services, Sonar cube, JBoss EAP Server]

2017 – JANUARY

PROJECT: ORIGINATION

Web application used by bank officials who are registered users of Mortgage Insurance. Using this bank official can originate mortgage insurance request for property loans for their customers and can track the status of the application in all the stages. This interact with other SOAP/REST services for processing and managing application. High customer engagement is enabled by Gamification, Rich email and SMS alert in different stages of application.

[JAVA EE, JSP, Servlets, JDBC, JavaScript, CSS, REST, SOAP, JSON, XML, LDAP, HTTP Basic Authentication, jQuery, AJAX, JPA, UI plugins, EDMS, WebSphere]

2016 – AUGUST

○ **PROJECT: RATESTAR**

Web application used by online users for checking mortgage insurance rates, comparing it with FHA, getting rate quotes, Submitting rate quote to Mortgage Insurance and its subsidiaries. Used google analytics and SEO for website traffic management.

[HTML5, CSS3, JavaScript, jQuery, Angular JS, LDAP, REST Services and JPA]

2016 -JANUARY

○ **PROJECT: INVESTIGATION**

Web application used by internal users of Mortgage Insurance, used to investigate frauds or any other issues can occur in stage of Claim payment. Customer tracks investigation status here and interact with lender to clear the issues for smooth claim payment.

[JSP, Servlet, Spring, JDBC, DB2]

○ **TRAINEE DEVELOPER: SPARTEQZ PVT LTD. (SEP13 - DEC13)**

Recruitment Management System [Technical Area: Java with Struts2 & Hibernate]

- ✓ Converted burden of recruitment into simple electronic system with ease of access to both employers and Candidates. It manages candidate's application from Registration till Employment.

Inventory Management System [Technical Area: Java, JSP, Servlet, SQL Server]

- ✓ Reduced manpower in monitoring stocks each time it being processed. Management of store data per client's preference. Manages and reporting of data with Real time alerts.

**CERTIFICATION
/TRAINING**

○ **ORACLE WORKFORCE DEVELOPMENT PROGRAM**

[TIMES TECHNOLOGIES, BANGALORE DEC12]

JAVA Programing Language-JAVA SE6.

[Technical Area: Core JAVA, J2EE, Struts2, Hibernate]

EDUCATION

○ **Bachelor of Engineering in Computer Science,**

Dhana-Lakshmi Srinivasan College of Engineering and Technology, Chennai
Anna University 2008-12.

Successfully completed the course with 7.04 CGPA.

ACADAMIC PROJECT

○ **A NEW DATA-MINING BASED APPROACH FOR NETWORK IDS [Java, SQL Server]**

Domain/Platform: Network Security/ Java

The application is designed to monitor the packets in network and check each error and verify with database and alert the user about the attack. The goal is to identify and to cluster different alert belonging to specific attack instance which has been initiated by an attacker at a certain point of time.

PERSONAL PROFILE

○ **DATE OF BIRTH**

○ 3rd December 1990.

MARITAL STATUS/SEX/NATIONALITY

○ SINGLE/MALE/INDIAN

LANGUAGES

○ ENGLISH, HINDI, MALAYALAM, TAMIL.

ADDRESS OF COMMUNICATION

○ PRATHEEKSHA-HO, VELLIKULANGARA,
VADAKARA, KOZHIKODE-673501.

REFERENCE

○ CAN BE PROVIDED ON REQUEST

DECLARATION

○ I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the same

DILSHOB KK (----SIGN----)