• Primary Skills:

o Java Stack: Core Java, Java 8, Multithreading

Enterprise Frameworks: Spring, Spring Boot, RESTful Web Service, Hibernate, Micro service

Database: MySQL

NoSQL Database: Hbase

Software Health Monitoring Tools: Jenkins

IDE: Eclipse, IntelliJ IDEAVersion Control: GIT, SVN

Additional Skills:

o Software Engineering Practices: JUnit, Mockito, Atlassian JIRA

Application Servers: Apache Tomcat
 Java Build Tools: Apache Maven, Gradle
 Application Platform: Pivotal Cloud Foundry
 Messaging Framework: Apache Kafka

Domains:

o Banking Domain, Real State and Airline Domain.

SUMMARY

- Over all experience on java with multiple framework using spring, hibernate and spring boot.
- Fair knowledge of coding with MVC framework using Java/J2EE, spring, spring boot, Hibernate and JPA.
- Responsible for proactively working on the Analysis, Design and Coding Phases of the project.
- Ability to understand Functional Requirements Specification and Technical Design Specification documents.
- Core member of Knowledge Management and Client presentation team.
- Strong troubleshooting and problem solving skills with an analytical mind-set.
- Strong work ethic in team or individual setting in dive product success.

TRAININGS/ CERTIFICATION

6th Month Industrial raining certified JAVA/J2EE Developer Programmer

Synechron Technologies Pvt. Ltd. Bangalore

Jul'19 till date

Project: EDL (Enterprise Data Lake)

Role: Development

Description: Enterprise Data Lake **(EDL)** project consists of a vast storage repository of raw and sanitized data with their native format in HDFS Mapr clusters. Various subsystems/ Source systems were facilitated by EDL for respective day to day business data ingestion and reporting/distribution. Data Governance, Data Management, Data Ingestion, Data Distribution were some of the core features of the EDL.

Team Size: 50 **Responsibilities:**

- Understanding and requirement gathering for the implementations and bug fixes.
- Developed datasets for the required input and implemented data profiling using Spark Core.
- Enabled the distribution spark jobs to decrypt the encrypted columns of datasets in batches using repartitioning and map Partition functions to handle the load on the secure API.
- Fixing and supporting the prod issues working with the DataOps team.
- Updated existing and created new DAO classes for insert, update and fetch HBase rows for Meta data, Data Profiling records, Schema tables, Meta profiling tables, process meta tables based on different hbase filters.

Environment: Java 8, Spring, Spring Boot, Micro service, IntelliJ, Hbase, Kafka, Maven

Experis IT, Bangalore Apr'18 to Jul'19

Project : SynXis Role: Development

Description: Built with a guest-centric approach, SynXis Property Manager is a fully integrated, cloud-based property management system that enables your staff to focus on the personalized guest services that differentiate your hotel. It offers a mobile-first design with an intuitive managerial dashboard, easy-to-use housekeeping functions, and reporting. Get instant access to information about your business and all aspects of guest stays — reservations, housekeeping, check-ins, and checkout — right on your mobile device. Housekeeping staff can view and update room cleaning statuses and add rooms back to the inventory pool directly from their mobile phones.

SynXisPM streamlines all hotel operations and distribution. The one-click night audits provide outstanding efficiency while the centralized reporting and accounting capabilities help you drive effective business decisions. The built-in reports allow you to dive deeper into accounting details, front desk operations, and the housekeeping status of all the rooms on your mobile device.

Team Size: 20 Responsibilities:

- Involved in different stages of Software Development Life Cycle (SDLC).
- Analysed the requirements and designed class diagrams, sequence diagrams using UML and prepared high level technical documents.
- Used Agile Methodology for the development of the project.
- Extensively used core Java concepts like Collections, Exception Handling, Generics and Java I/O during development of business logic implementation.
- Designed and implemented business logic with Spring 3.2.0 MVC framework.
- Configured beans using Spring IoC and breaking down the logic code with AOP concept.

Environment: Java 7 (Core Java, Advance Java), Multithreading, Spring Boot, Micro service, IntelliJ, Apache Tomcat

Wipro Limited, Bangalore

Oct'16 to Apr'18

Project: TOPS Role: Developer

Description: TOPS is Crew and Aircraft Tracking system with complete mission management functionality for the operations control center of airline based on proactive real time decision support and optimization capabilities. This helps the client to manage the major assets of the company through this system.

Team Size: 25 **Responsibilities:**

- Responsible for creating web UI pages for the application using Spring 3.2.0, HTML5 and Hibernate.
- Proactively working on creation of data models and design documents.
- Writing Server side services and validations using Hibernate and JPA.
- Responsible for creating prototypes after the requirement gatherings.
- Deployed application using **Tomcat 7.0**.
- Responsible for managing the team of 10 developers.

Environment: Java 7 (Core Java, Advance Java), Multithreading, JDBC, Design Patterns, Hibernate, Oracle 10g/11g, Eclipse, Apache Tomcat.

BCITS Pvt. Limited, Bangalore

Nov'14 to Sept'16

Project: BFM Role: Developer

Description: BFM is a communication and information service that specializes in providing best-in-class solutions for residential, branded residential and service apartments in the areas of FTTH services, utility metering and billing for Electricity, Gas, Water and CAM.

For customer portal, login credential is provided to residents based on their unique email-id and contact number.

Team Size: 5 Responsibilities:

- Responsible for creating web UI pages for the application using Spring 3.2.0.
- Responsible for creating prototypes after the requirement gatherings.
- Created Application Admin console for monitoring the queues using Hibernate and JQuery.
- Maintained quality of the development with minimum defects

Environment: Java (Core Java, Advance Java), Multithreading, Spring, Hibernate, JDBC, Oracle 10g, Eclipse, Apache Tomcat