***Java Technologies***

Java 5,Java 8, J2EE (Servlet, JSP, JDBC),

***Spring Technologies***

Spring 4.0, Spring Boot, Spring batch, Spring Cloud, Spring Data

***Web Service Technologies***

Web Service (SOAP, RESTful),

***ORM Frameworks***

Hibernate, JPA

***Database Technologies***

MySQL Server, Oracle.

***Design Patterns***

Design Pattern ( Singleton, Factory, Decorator, Composite, Adaptor, Prototype, Facade, Proxy, Iterator)

***Web Development/ Frontend/UI Technologies***

Angular, Angular JS, Ajax, JQuery, Javascript, UML, XML, HTML,Typescript, CSS, jQuery, Bootstrap, Grunt, Webpack

***Testing Technologies***

JUnit Testing, mocks, selenium, TEST-NG, Jasmine, Karma, Protractor

***Build Automation Tools***

Maven, Ant, Confluence, Gradle

***Application Servers***

Apache Tomcat Server,WebLogic, Tomcat, NodeJS

***Microservices***

*Cloud Development Platform* are **OpenShift** (PaaS) (RedHat) platform, **Kubernetes** (Google) and good hands on experience with distributed micro services in cloud.

*Distributed Tracing Servers* Hands-on experience in performance tuning, debugging, monitoring with the latest tool stack like Prometheus, **Zipkin**

*Fault Tolerance/ Circuit Breakers are* **hystrix**,

*Data visualization and exploration tools are* FluentD, **Kibana**, Grafana.

*Messaging System/Message Broker* are Apache **Kafka**, **RabbitMQ** , Azure event Hub (AWS)

*Cloud Environments* are **Spring Cloud**, Amazon Web Service (**AWS**), Microsoft **Azure**, Google Cloud Platform (**GCP**)

***Unit Testing***

JUnit, JMeter

***Version Controlling Technologies***

Github, JIRA, BitBucket, SVN

***IDEs***

Eclipse, IntelliJ, STS

***CI/CD (Continuous Integration/ Continuous Development) Tools / DevOps Tools***

**Jenkins**, **Docker** (Linux), **Azure** (Microsoft)

Containerized applications using docker and ability to debug applications deployed on AWS ECS.

Follow best practices in Cloud Open Source Development

***Software Development Methodologies***

Agile Development Practices, Recursive Waterfall Model

***Others Technologies and Frameworks***

Struts 2.0, Hybris 5.7, Algorithm