Professional Summary

- ✓ Having **12.8** Years of experience in Java/J2ee with Designing & Development of software products and services.
- ✓ Google Certified Professional Cloud Architect.(Certification id: M7UUOJ)
- ✓ Experienced in developing applications in various fields like **Java**, **Microservices**, **SpringBoot,SpringCloud,Docker,Kubernetes,Kafka,Hibernate,Rest,Jpa,AWS**,Soap,Struts, PySpark
- ✓ Experience in Netflix Eureka, Hystrix, Gateway, Ribbon, Config server, Zipkin, JWT
- ✓ Used tools like GIT, Jenkins, Jira, Intellij, Pycharm, Eclipse, Maven, Gerrit, Team city, Rally, and Bugzilla for Java as Development Environment.
- ✓ Worked with large data sets and implemented sophisticated data pipelines with both structured and Non-Structured data.
- ✓ Collaborating with stakeholders to design scalable solutions.
- ✓ Managing and optimizing our internal data pipeline that supports marketing, customer success.
- ✓ Building the infrastructure required for optimal extraction, transformation, and loading of data from a wide variety of data sources using SQL and AWS 'big data' technologies.
- ✓ Building analytics tools that utilize the data pipeline to provide actionable insights into customer acquisition, operational efficiency and other key business performance metrics.
- ✓ Working with stakeholders including the Executive, Product, Data and Design teams to assist with data-related technical issues and support their data infrastructure needs.

Experience Summary

- ✓ Working as **Technologist** in **Wipro Digital**, Bangalore from Jan 2017
- ✓ Worked as Technical Lead in HCL Technologies, Bangalore from Nov2014 to Dec 2016.
- ✓ Worked as Senior Software Engineer in Tek Systems, Bangalore from Apr 2013 to Nov2014.
- ✓ Worked as Member Technical Staff in Ness Technologies, Bangalore from Apr 2012 to Mar 13.
- ✓ Worked as R&D Software Engineer in Nokia India Ltd, Bangalore from Apr 2010 to Mar 12.
- ✓ Worked as Technical Associate in Techmahindra Ltd, Pune from July 2008 to Mar 10.

Skill Set

Languages	Java, J2ee, Python, Sql
Technologies	Springboot, Springcloud, Microservices, Spark, Hibernate, Rest,GCP, AWS,PCF
Servers	WebSphere, WebLogic, JBoss, Tomcat, Jetty Server, HDFS
Tools	Intellij, Eclipse, Maven, Jenkins, Gerrit, Rally, Teamcity,
Database	Oracle, MySQL, Postgres, MongoDB, Hive
Web Technologies	ReactJS, AngularJs
Version Control Software	Github, BitBucket
OS	Macintosh, Windows, Linux

Project # 1:

Commercial Banking Online

Client: Lloyds Bank, UK

Duration: Jan 2017 to till Date

Role: Architect Team Size: 10 Description:

Commercial Banking Online is the new online banking platform, enabling the corporate customers to access cash management and payment products from a single-entry point.

Commercial Banking Online will help Customers to manage their own business online, giving access to both sterling and currency accounts 24/7, 365 days a year.

Its flexible and adaptable design will allow it's customers to configure the service to suit their business needs.

Environment:

java, j2ee, microservices, springboot, springcloud (eureka, gateway, hystrix, zipkin, ribbo) reactjs, nodejs, docker, kubernetes, kafka, aws, db2, jira, Jenkins, sonarqube, git, sandbox, nexus, urbancode.

Service Delivery Platform

Duration: April 13 to Dec 2016

Client: Cisco Systems Inc

Role: Senior Technical Lead

Team Size: 25 **Description:**

It connects different smart or non-smart devices to the common IP network and allows users to experience them in the form of applications and services.

Using SDP People and communities can benefit from value added applications of all these devices, people, applications, services and the inter-interactions among these entities today.

Environment: Java, J2ee, Spring3.2, REST, Hibernate3.0, AngularJS, Hadoop, HIVE, Eclipse, Oracle, MySQL, Weblogic, Jboss, Code Collaborator, Rally, Teamcity.

□ Project # 3:

HomeAway Client: HomeAway, USA

Duration: April 12 to Mar 13

Role: Member Technical Staff

Team Size: 20 **Description:**

HomeAway, Inc., based in Austin, Texas, is the world's leading online marketplace of vacation rentals, with sites representing more than 625,000 paid vacation rental home listings throughout more than 145 countries. HomeAway® offers an extensive selection of vacation homes that provide travelers with memorable experiences and benefits, especially more room to relax, for less than the cost of traditional hotel accommodations

Environment: Java, J2ee, Spring3.0, REST, Hibernate3.0, JQuery, Eclipse, MySQL, GIT, Maven, Code Collaborator, Rally, Teamcity

□Project # 4:

ProMonitor Client: Nokia India Limited

Duration: April 10 to Mar 12

Role: Software Engineer

Team Size: 10 **Description:**

Nokia single sign-on (SSO) is one of Nokia's Shared Services that offers registration, service subscription, single sign-on, and account management services to mobile and fixed-network device consumers. Single sign-on allows the end user to access several services after signing in to one of them.

Environment: Java, J2EE, XML, log4J, JQuery, Dojo, ExtJS, ANT Script, MySQL, SVN.

Project # 5:

Single Touch Point Client: BT GSW, UK

Duration: April 09 to Mar 10

Role: Software Developer

Team Size: 6 **Description:**

This project discusses a high level approach for GS Single Touch Point Phase 1, to migrate part of the functionality that resides on the bt.com BEA platform to GS Website. Intended go-live period is Q4 09/10.

This project christened as Single Touch Point is part of a larger plan to provide a single-entry point for all GS customers (UKMC & GS Portal) via the GS Website thereby allowing all GS users to login into GS Website.

Environment: Java, J2EE, Spring 2.5, Struts 1.3, ibatis, Weblogic 9.2, XML, log4J, ANT Script, Oracle 9i, SVN.

□Project #6:

Qwest VoIP Trunking:Client: Qwest, USA **Duration:** Jul 08 to Mar 09.

Role: Developer Team Size: 15 Description:

VoIP Trunk is positioned for customers that have an IP-PBX or IP-based equipment with SIP functionality, but need a form of IP transport to complete their solution. VoIP Trunk shall enable delivery of origination and termination of local, long-distance and toll-free traffic

Environment: Java, JDBC, Servlets, JSP, EJB, Dwr, Ant, Log4j Oracle9i, Weblogic, Webservices and Struts Framework.

.