Professional Summary:

- Strong knowledge on **Object Oriented Concepts (OOPS).**
- Expertise in Spring, Spring Boot, Hibernate and JPA frameworks.
- Experienced in development of hybrid applications using Ext Js and Sencha Touch
- Strong design, development, and integration of HTML, JavaScript, JSP, and CSS.
- Deployment, monitoring and maintains of scalable applications in **AWS Cloud**.
- Expertise in Servlet Container Tomcat.
- Experience with Version Management system SVN and Git.
- Performed unit testing using **JUnit** and end to end using **cucumber**
- Have working experience on Kafka, Zookeeper, Cassandra
- Good communication and Interpersonal skills. Coordinates well with Business

Hardware and Software Environment:

Operating Systems : Windows, UNIX

Technologies : J2EE, SQL, groovy, Javascript

Frameworks : Spring MVC 3.0, Hibernate 3.0, Ext Js, Sencha Touch 2

Programming Languages : Java

Databases : MySQL 5.6

Servlet Container : Tomcat

IDEs : Eclipse 3.4, Intellij

Build Tools : Ant, Maven

Cloud : AWS EC2, EBS, ELB, s3, Message Queues, VPC

PROFESSIONAL EXPERIENCE:

- Currently working as Module Lead at **Mphasis**, Bangalore from April 2017
- ➤ Worked as Senior Software Engineer at **EntLogics Technologies**, Bangalore from Oct 2013 April 2017
- ➤ Worked as Associate Software Engineer at **Quadra Software Solutions**, Bangalore during Aug 2012 Oct 2013

Project Experience Highlights:

Project#03

Title: Global Payments Strategy (GPS)

Team Size: 06

Role: Developer

Period: April 2017 – Till Date

Environment and Tools: SpringBoot, Java Fork and Join, Cassandra, RESTful Web services, Kafka

SONAR, Cucumber, Groovy, Jenkins, AIM

Client: JPMC

Project Objective:

GPS is a strategy intended to bring all the payment systems into a single platform and there by handling payments across all clearing systems and various channels in a single place

Project Description:

To handle all payments globally, Global Payments Strategy (GPS) project is split into 16 service families and each service family has to take the ownership of certain stages of the payment. Our service family 'Qualification' deals with Enrichment and Validation of the payments before sending for Accounting.

Roles and Responsibilities:

- Requirements and design of the application
- Development work, Writing E2E cucumber test cases, Code quality check
- Project deployments and releases

Project#02

Title: ace(tm) **Team Size:** 07

Role: Developer

Period: October 2013 – April 2017

Environment and Tools: Spring, JPA, Sencha touch, AWS, MySQL, Web services(REST), AWS

Project Objective:

ace(tm) is a collaborative, simple yet powerful APP based product for Students, Faculty, School Administration, Managing Trust and Parents

Project Description:

- Student administration, facility administration and integrated transport management.
- Real time Analytics for enhanced performance management Treasury, Finance, Academics and Administration.
- Anywhere, anytime and any devise connectivity! Built on EnTrane a very powerful cloud platform, Powerful Academics, Assessment, Progress reporting.
- Mobility, Social Networking and highly scalable Cloud infrastructure.

Roles and Responsibilities:

- Estimation, design and development of various modules.
- Worked on Controller Components of MVC Paradigm using Hibernate & Spring Technologies.
- Bug fixing and maintenance of the product
- Proficient in deploying WAR structures to Server.

Project#01

Title: Q-Neon Portals

Team Size: 04

Role: Developer

Period: August 2012 – October 2013

Environment and Tools: Liferay, Hibernate, MySQL, Web services(REST)

Project Objective:

Developing different portals for contractors and vendors for satisfying the business need of a construction domain.

Project Description:

Portals help contractors/ vendors to submit quotations for the RFQ posted by the construction companies. Companies can go compare different quotations and choose the best deal.

Roles and Responsibilities:

- Coding for all the modules.
- Working end to end in the various modules.
- Producing and Consuming web services API(REST)
- Estimation, design and development of various modules.