

Professional Summary:

- Currently working with **HCL Technologies** as a **Technical Lead** from **29 Dec 2016 onwards**
- An astute professional with around **10 years** of experience as **Senior Java** developer in **Java/J2EE** with Spring MVC, Spring Boot, Micro services, Hibernate, Java Script, JQuery and PL/SQL.
- Had an experience at **onshore (Zurich)** developing and maintaining applications at client location
- Have experience in methodologies like Agile/Scrum, Continuous Integration with Test Driven Development.
- Have been working individually as well as in a team. Interacting with customer for sprint planning, requirement gathering, risk assessment, technical specifications and presentation.
- 5 year of domain experience in Capital Market & Investment Banking.
- A quick learner, strategic thinker and observer possessing Presentation. Experience of Team Leadership and People Management.

| Technical Skills: | |
|-----------------------|------------------------------------------------------------------------------------------|
| Programming Languages | Java 8, J2EE, PL/SQL, |
| Web Technologies | Java script, JQuery, JSON , HTML, CSS |
| Frameworks | Spring BOOT, Micro services, Spring MVC, Hibernate |
| Databases | MySQL, Oracle 11g |
| Tools | Eclipse, SQL Developer, Maven, Jenkins, Tectia, Sonar, SVN, Tivoli, HP ALM, SNOW, Splunk |
| Application Servers | Apache Tomcat, WebSphere |
| Operating Systems | Linux, WINDOWS |

Education Profile:

- BE (Computer Science), IEC College of Engineering & Technology from UPTU, Lucknow.
- PG Diploma in Advance Computing from CDAC, Pune in 2009.

| | |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Company | HCL Technologies PVT Ltd (29-Dec-2016 to Present) |
| Project/Client | TOM (Trading Order Management), Client: Credit Suisse |
| Tools & Technology | Java 8, Micro services with Spring Boot, Oracle, HP ALM, Service Now, JIRA, Splunk, Tectia Developer, WebSphere, Jenkins, Tivoli, Sonar |
| Description | TOM is Trading Application which is the core application where business logic is written for placing and handling order created from different front net portal. TOM is responsible for processing the order request and sending it Execution desk and settlement process. TOM application is the central application which is connected to different external applications, receiving and sending data via MQ and Web Services. |
| Roles & Responsibilities | <ul style="list-style-type: none">• Worked as a Java Developer in Capital Market domain.• Requirements gathering and analysis through scrum masters and product owner.• Implements proposed design using Agile methodology and developed UI screens with test cases.• Building java component using Test Driven Development.• Being part of release management for bringing the code into pre prod and prod.• Being part 3LS activity for some time while at client location. |

| | |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Company | Polaris Financial Technologies PVT Ltd / Barclays (14-Feb-2014 to 21-Dec-2016) |
| Project/Client | Phoenix Data Migration, Client: Barclays |
| Tools & Technology | Spring MVC, Hibernate, Java 8, Oracle PI/SQL, Unix, Maven, SVN, Oracle 11g, SQL Developer, WebSphere, Jenkins, Tivoli, Sonar |
| Description | Phoenix Data Migration is backend application which is responsible for migration of corporate bank clients from their legacy application to the new application. Client details are received via FTP in csv files which are loaded in our backend database with help of stored procedure and shell scripting. After loading files business logic is applied to transform data according to new application and converted into csv format again and sent to target application. |
| Roles & Responsibilities | <ul style="list-style-type: none"> • Worked as backed java developer in Investment banking domain. • Design, implement and maintain java application phases as Java and PL/SQL developer. • Explore\analyzed the new ideas to improve the performance of the data processing. • Architectural design and development of the application. • Follow Agile methodology using tools like JIRA. |

| | |
|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Company | Mezzure Software Technology PVT Ltd (12-Nov-2009 to 27-Jan-2014) |
| Project/Client | Metrixtrack, Client: P&G, Tech Mahindra, AXA |
| Tools & Technology | Java 6, Spring MVC, Hibernate, HTML, JQUERY, JSON, AJAX, Apache Tomcat, Win CVS, Ant, MySQL |
| Description | Mezzure Software is a product based company which has its own business intelligent product named Metrixtrack. This tool is used to present data in terms of graphs and charts for the purpose of decision making for the clients. There are two parts one is data connector which is used to fetch data from different database simultaneously and process it. Second part is called the Metrix calculator which used to process the transformed data in to millions combination and tags so that it can be fed to the Metrixtrack UI for graphical presentation. I worked as a Full Stack Java Developer in this project. |
| Roles & Responsibilities | <ul style="list-style-type: none"> • I worked as a Full Stack Java Developer in this project. • Requirements gathering and analysis through scrum masters and product owner. • Implements proposed design and developed UI screens with test cases. • Use mock data for unit testing implementation in JSON format. • Writing data connector specific to the client database design • Attending daily scrum call and technical discussion call. • Handling release and deployment process. |

Key Awards:

- Received Multiple awards for **Automation** in 2018 at HCL Technologies Pvt Ltd & **Outstanding Performance** in 2016 at Polaris Financial Technologies Pvt Ltd for successful delivery of the given projects.
- Received **Best performer** for two consecutive years for 2010 & 2011 at Mezzure Software Technology Pvt Ltd.

Date: __/__/____

Place: Pune