

Career Objective:

Looking for a challenging role in a reputable organization to utilize my technical skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

Executive Summary:

- Java professional with **7.5 Years** of experience in IT. Experience mainly in Application Design, Development, Requirement Analysis & Application Maintenance.
- Responsible for Architecture Design, Development, Deployment of E2E Modules and unit testing.
- Reward and Recognition - 'Citi Gratitude Award', 'Spot Award'.

Skills Set:

Technical skills	Java, Spring Boot (Microservices), Spring (Core, MVC), JDBC
Database	Oracle, MySQL, Mongo DB
Devops /Agile Tool	OpenShift, Docker, Jenkins, Junit, SonarQube, Light-Speed, Bit Bucket, UDeploy , JIRA
Webservices	Restful, SOAP
UI	JSP, HTML, JavaScript, CSS, JSON
Middleware Messaging	Apache Kafka
Repository	Git
Build Tool	Maven
Methodology	Agile & Waterfall

Professional Experience:

Organization: Citi Corp Services India Private Limited, Pune

Project 1:

- Role: Senior Application Developer
- Project: Citi Next Gen Payment Initiation (CGNPI)
- Duration: November 2017– Present.
- Project Description: CNGPI project is used for validating the file before performing the actual payments with the file sent by the client.
- Technology Used: Java 8, Microservices, Oracle, SQL, Git, Jira, Bitbucket, OpenShift, Docker, Spring boot, Mongo DB, Jenkins, Lightspeed.
- Responsibility: Application design, development, module integration, defect/Bug fixes, unit testing and sharing the knowledge to the peer/Junior of the business requirement.

Project 2:

- Project: Simplified Citi Connect for Files (SCCF)
- Project Description: It was development project where we need to do and check the validation in the file for global payment methods before sending to different channel.
- Technology Used: Spring Boot, Mongo DB, Git, Bitbucket, Jira, TeamCity, OpenShift, Dockers
- Responsibility: Development of the end-to-end module assigned to me and delivering the product with zero or minimal defect within the sprint with no spills. Helping the other team members to achieve the task in time duration. Actively taking part in code Review and in daily scrum meeting.

Organization: Wuerth IT India Private Limited, Pune

- Role: Senior Application Developer
- Project: Wurth Asia
- Duration: February 2017– November 2017
- Technology Used: Spring MVC, Spring Security, Git, HTML, Tiles Framework, SQL
- Project Description: Development of the E2E modules/tasks of the portal within the sprint, helped the peers/juniors in the development, actively participated in HLD.
- Responsibility: Development of the end-to-end module assigned to me and delivering the product with zero or minimal defect within the sprint with no spills. Helping the other team members to achieve the task in time duration. Actively taking part in code Review and in daily scrum meeting.

Organization: Bristlecone India Private Limited, Pune

- Role: Senior Application Developer
- Project: Mahindra Dealer Management System (MDMS)
- Duration: February 2016– January 2017
- Description: It was a web application project, specifically created for the employers to enhance the productivity.
- Technology Used: Spring MVC, Spring Security, Git, HTML, Tiles Framework, SQL, Webservices
- Roles & Responsibilities: Worked as Team Leader for team members of 5, Developed the end-to-end modules and taken the ownership and delivered the Sales module with zero defect within the timelines and got the Spot Award for the same. Worked under the Agile model.

Organization: Cognizant Technology Solutions, Pune

- Role: Application Developer
- Project: NSLIJ E discharge
- Duration: January 2014 – January 2016
- Responsibility: Application design, development & unit testing
- Technology Used: java 1.7, Spring MVC, Hibernate, Java Script, SOAP, JavaScript, jQuery.
- Project Description: This was a web application project. Web service is produced through REST API. Front End used in this project was Java Script, JSP, CSS and backend was Spring MVC and Hibernate.

Achievements:

- Received the '**Citi Gratitude Award**' for successful rollout of the module and client appreciation.
- Received '**Spot Award**' for successfully implementing the module and timely delivered.

Certifications:

Completed the Cognizant Domain certification for Health Care (AHM 250).

Academic Qualification:

Examination	Board/University	Year	Percentage/CGPA
B. Tech.	Gujarat Technology University	2009-13	8.11
HSC	CBSE	2008-09	70
SSC	CBSE	2006-07	74.6

Declaration:

I hereby declare that the facts provided by me are true to the best of my knowledge and belief.

Place: Pune

(Dhaval Lathar)