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## **Experience Summary:**

- O Having 6 years' Experience in IT industry.
- O Expertise in Application development using Java, Spring MVC, Spring boot, Hibernate, Angular 8.0, Junit, Karma, Jasmine, SQL, JavaScript, Typescript, Amazon Web services, S3.
- Having Good communication and Interpersonal skills.

# **Organizational Experience:**

- **O** Worked as Associate Software Engineer for **Manhattan Associates.**
- O Worked as Software Developer for Faichi Solutions Pvt Ltd.
- O Working as Tech Lead Software Engineer for NICE Interactive Solutions.

### **Technical Skills:**

SKILLS	PROFICIENCY	AWARENESS
Languages	Java	C, C++.
Databases	SQL, DynamoDB, MySQL	
Frame Works out	Spring MVC, Spring Boot, Hibernate, Junit, Angular 8.0	
UI Technologies	HTML, JavaScript, Typescript, CSS	XML
Operating Systems	Windows	
TOOLS		
Server Management	Tomcat, Maven, Nginx	
IDE	Eclipse, SQL Developer, IntelliJ Idea, VS Code, STS	
BUILD	Jenkins	
Testing	Junit, Karma, Jasmine	
Version control	GIT	
Cloud Platform	Amazon Web Services, S3 Object Storage	

## **Professional Experience:**

#### PROJECT #1

Title : CXONE: Microservices Based Platform

**Technologies** : Java, Spring boot, Maven, JUnit

**Team Size** : 12

**Roles** 

Involved in full stack Development, Unit Test Case, and Automation test cases Preparations and Execution.

Code Development and Execute the Same.

Involved in most of the modules and bug fixing.

Closely collaborated with on-site consultants to

fix customer-initiated Issues.

#### **DESCRIPTION:**

CXone is a fully integrated and open cloud contact center platform. It runs on AWS, utilizing micro-service architecture, and is based on an open, cloud native foundation, which provides full elasticity, rapid turn up and unparalleled reliability.

This platform is composed of various micro-services including user management, tenant management, product catalog, file upload etc. Branding profile micro-service is one of them which aims to provide client/customer specific look and feel to CXone product. It makes use of above-mentioned micro-services to provide seamless performance. The technology stack used is S3 for file storage, DynamoDB as a database, Spring Boot and Angular framework.

### PROJECT #2

Title : Healthcare System: Microservices Based Platform

**Technologies** : Java, Junit, Spring MVC, Postman, Rest, JSON, JavaScript, XML

**Team Size** : 10

**Roles** 

 Involved in Development and Unit Test Case Preparations and Execution.

• Code Development and Execute the Same.

Involved in most of the modules and bug fixing.

Closely collaborated with on-site consultants to fix customer-

initiated Issues.

### **DESCRIPTION:**

CareSkore's web and mobile platform helps healthcare organizations better manage patient populations. CareSkore is a healthcare administrative software service that focuses in enterprise case management and population management (SaaS) solution for health systems and ACOs Using multivariate predictive analysis, CareSkore helps better measure and manage clinical and financial risk on an ongoing basis. The solution helps reduce costs and optimize revenues.

#### PROJECT #3

Title : Customer Relationship Management

**Technologies** : Java, Spring boot, Maven, JUnit

Team Size : 3

**Roles** • Involved in Design and Unit Test Case Preparations and

Execution.

Code Development and Execute the Same.

Involved in most of the modules and bug fixing.

Closely collaborated with on-site consultants to fix customer-

initiated Issues.

### **DESCRIPTION:**

Customer Relationship Management is a POC for Bajaj Allianz Insurance in which we are maintaining customer's details like how many policies a customer has, how many installments are pending, when did customer interacted to the agent or the organization. the project is basically on JAVA MVC, technologies used: Spring MVC, JUnit, neo4j graph DB, Web Technologies.

#### PROJECT #4

Title : Order Lifecycle Management: Microservices Based Platform

**Technologies** : Java, Spring MVC, JavaScript, Hibernate, REST Web Service.

Team Size : 25

**Roles**• Involved in Design and Unit Test Case Preparations and Execution.

Code Development and Execute the Same.

Involved in most of the modules and bug fixing.

• Closely collaborated with on-site consultants to fix customer-

initiated Issues.

### **DESCRIPTION:**

OLM is comprised of Distributed Order Management (DOM) and Reverse Logistics Management (RLM), OLM makes it easy to optimize your orders and inventory across all the channels. It enhances customer's shopping experience, and thus creating brand loyalty. It enables cross channel ordering and return process. DOM finds a profitable balance between supply and demand in today's retail environment, the customer wants the ability to research anywhere, buy anywhere and receive anywhere. It's here the DOM gives the multi-channel retailers and consumer goods manufacturers with retail or direct operations the tool to manage, monitor and optimize cross channel order management from the time of order entry through sourcing, allocation, shipment and settlement, regardless of whether an order originates from online, in-store, through the call center or catalogue. RLM is the management of returned orders.

### **Academic Qualifications:**

- O Completed PG-Diploma (DAC) from C-DAC Acts, Pune.
- O Completed B. Tech (Computer Science) from Institute of Engineering & Technology (Dr. Ram Manohar Lohia Awadh University), Faizabad (78.20%).
- O Completed 12th from Government Girls Inter College, UP Board, Faizabad. (66.67%).
- O Completed 10th from Government Girls Inter College, UP Board, Faizab ad. (65.50%).

# **Achievements:**

Gold Medalist of Dr. Ram Manohar Lohia Avadh University (secured 78.20% marks)

# **Personal Profile:**

Date of Birth : May 21, 1994

Languages : English and Hindi

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