

# HARSH VARDHAN SAINI

Contact No. : 7023384417

E-mail id : harsh80183@gmail.com

## Summary:

- Having 1 Year experience in JAVA , Service layer and persistence layer using Spring Boot, REST API using Spring and Spring Microservices and SQL database

## Domain Expertise :

### **Primary:**

- Java 11
- Spring 5 Boot
- Junit 5
- SQL
- JPA/Hibernate
- Spring Microservices
- Spring REST
- Kafka

### **Tools:**

- Eclipse
- IntelliJ
- GIT
- Gradle/Maven
- DBeaver
- Postman
- Jenkins
- Kubernetes

## Certifications:

Certified Elasticsearch Developer

Certified Java SE8 Developer

Business Communication Excellence Program (Level-3 to Level-5)

## Qualifications:

B.TECH in Electrical Engineering from Modern Institute Of Technology & Research Centre, Alwar, Rajasthan

## Beyond Curriculum

- Sports: Basketball (district level player).
- Hobbies: Travelling, Reading theories of physics, DIY technical projects.
- Public Speaking forte: Debate, speech, motivational lectures, anchoring.

## Experience Details:

### ➤ *Project 2 (May 2022 – Till date)*

#### ❑ *Development / Team*

- ❖ *Developed middleware between ecommerce platform and social platforms.*

#### *Responsibilities:*

- Analyze, design, develop efficient solution, unit test, document the details.
- Created API endpoints for frontend.
- Created Unit test cases for singleton java classes.
- Resolve various bugs in existing code.
- Created compact SQL Query to fetch data from different interlinked tables.
- Worked with testing team to Identify bugs and inappropriate flow.
- Performed Integration tests to check the whole flow of API.

***Technologies Used:*** Java 11, Spring Boot, SQL, Junit 5, Maven, Jenkins, Kubernetes.

### ➤ *Project 1 (March 2022 – April 2022)*

#### ❑ *Development / Team*

- ❖ *Consume XML data from Kafka, generate JSON/AVRO messages and store it in Database*

#### *Responsibilities:*

- Analyze, design, develop efficient solution, unit test, document the details.

***Technologies Used:*** Java 11, Spring Boot, Junit 5, Apache Kafka, Gradle, SQL.