

Communication (Good)



Gauhar Khan (4.5 Years)

Role - Backend Java Developer

CV Highlights

 Java developer skilled in designing, developing, and maintaining highperformance applications. Strong in requirement gathering, system analysis, and troubleshooting, with a focus on delivering efficient, scalable solutions.

Primary Skills

AWS S3	1.0 Years	Beginner
MySQL	4.5 Years	Advanced
Java 8	3.0 Years	Advanced
Java 11	1.4 Years	Intermediate
Hibernate	3.0 Years	Intermediate
Spring Data JPA	3.6 Years	Intermediate
JDBC	1.0 Years	Intermediate
Tomcat	3.0 Years	Intermediate
Spring Boot	4.4 Years	Advanced
Spring MVC	2.0 Years	Intermediate
Spring Rest API	4.4 Years	Advanced
Microservices	2.6 Years	Intermediate
Apache kafka	1.0 Years	Beginner

Secondary Skills

CSS, HTML, JUnit 5, MongoDB, Windows Server

Tools	Methodology / Concepts
IntelliJ	Microservice
MySQL Workbench	
Postman	

Seniority

People

Jenkins

• Can mentor juniors / interns

Communication

Communicate with team

Engineering Excellence

Good at Code Debugging

Direction

- Can give suggestion to improve UI / UX
- Can give suggestion to improve feature(s)

Project Impact

• Can own feature



BookingNest

Team Size: 6

It is a hospitality domain based project.Implemented jwt for security, review system, crud operation, make favourite module, room booking, sms intigration and pdf generation. Developing entity classes based on ER diagrams to model database schemas accurately. Also design and maintain repository layers to ensure efficient data access and management. Adhering to industry best practices in database design and implementation is crucial to ensure the system is both robust and efficient. Responsible to include design and maintain the services repository layer. This involves implementing advanced JPQL queries with join operations to optimize data retrieval and enhance overall performance

Skills: Java 8 | Java 11 | Spring Boot | Spring MVC | Spring Rest API | Apache kafka | Hibernate | Spring Data JPA | MySQL | Tomcat | Microservices

Duration: 2 Year(s) 10 Month(s)

Sellsphere

Team Size: 6

Utilized the Spring Boot framework to build the application, setting up auto-configuration, externalized configuration, and environment-specific settings. This made the project easily deployable, configurable, and ensured rapid development and scalability. Employed Hibernate to manage database connections and implemented efficient ORM (Object-Relational Mapping. Design and maintain repository layers to ensure efficient data access and management.

Skills: Java 8 | Java 11 | Spring Boot | Spring Rest API | Hibernate | Spring Data JPA | MySQL | JDBC

Duration: 1 Year(s) 7 Month(s)

