# Shekhar Keshri

CV-1 306, Supertech Capetown, Sector 74 Noida, Uttar Pradesh, 201306 +91-9540441717 shekhar.keshri.26@gmail.com

### **Summary**

A challenging position in a professional organization where I can enhance my skill & strengths in conjunction with the company's goals and objective.

## **Employment History**

Infopro Learning Pvt. Ltd

Sr. Software engineer

Noida, Uttar Pradesh July 2017 - November 2019

FIS Global Pvt. Ltd

Sr. Software Engineer

Noida, Uttar Pradesh December 2015 - July 2017

One Touch Solution, Pvt. Ltd

Sr. Software Developer

Noida, Uttar Pradesh January 2015 - December 2015

Chetu India Pvt. Ltd

Software Engineer

Noida, Uttar Pradesh December 2013 - December 2014

Insparc Technologies(P)LTD

Software engineer

Lucknow, Uttar Pradesh July 2011 - November 2013

### Education

**Uttar Pradesh Technical University** 

M.C.A

Lucknow, Uttar Pradesh Graduated June 2011

**Purvanchal University** 

B.COM

Varanasi, Uttar Pradesh Graduated June 2007

# **Professional Skills**

Spring Boot 2.x Advanced Hibernate 5.x Advanced Spring 5 Advanced Microservices Intermediate Struts 2.x Intermediate **Rest Web Services** Advanced Redis Intermediate MongoDB Competent

MySQL Intermediate
Design Patterns Intermediate

### Languages

English Fluent
Hindi Native
French Beginner

# **Projects**

Name: Sparks AMP

Role: Development Team Lead

**Platform:** Spring Boot 2.x, Hibernate 5.x, Spring Rest Controller, Google Authentication, JMockit, AWS S3 Server, My

SQL, Angular. **Team Size:** 10

### **Description:**

• It is in internal Web Application, made for the Sparks Co.

• In this application, they can add projects, accounts, user, and define their roles and permission, and after adding the project than can also download of the terms and condition whatever they have created for their client. Versions of the document are also getting maintained.

#### **Responsibility:**

- Undergoing the process of analysis in order to fulfil the requirement of system-wide.
- Developing the detailed design structure after understanding the requirements and the design.
- Implementing the best practices and coding standards of the project.
- Fulfilling all the commitments by timely delivering the deliverables.

### Name: Red Hat Scheduling

Role: Development Team Lead

Platform: Spring 5.x, Hibernate 4.x, Spring Rest Controller, SAML Authentication, Maria DB, JMockit, Angular

Team Size: 8

Description:

- This is basically an exam scheduling web portal.
- Using this portal, the candidate can schedule the examination of their related certificates.
- Candidate can be logged into the application and can select any of the location worldwide, and can schedule the exam, according to the time availability.

### **Responsibility:**

- Undergoing the process of analysis in order to fulfil the requirement of system-wide.
- Developing the detailed design structure after understanding the requirements and the design.
- Implementing the best practices and coding standards of the project.
- Fulfilling all the commitments by timely delivering the deliverables.
- Developed algorithm for the scheduling exams according to the different criteria's of the time slot.

Name: BNYM

Role: Software Developer

Platform: J2EE (JSP, Struts-2, Hibernate-3.0), SQL-Server

Team Size: 8

Description:

- It's a payment Gateway, in which the payment processing business is being written.
- Swift standards payments we need to process.
- Two Flows are there: Inbound and Outbound which can be incoming or outgoing.
- Several Payment types are there like MT202, MT210, MT103, MT202, MT202 Cover, etc.
- According to the Use Case, all the payments get processed.
- BVA and TVA Screens are there to manage and test the payments.

### **Responsibility:**

- Undergoing the process of analysis in order to implement a new requirement.
- Developing the detailed design structure after understanding the requirements and the design.
- Implement new change request and fix issues.
- Log Analysis of the Payments through Agent Ransack.

Name: TSM

Role: Software Developer

Platform: FoxPro, Postgress, Core Java

Team Size: 1
Description:

- TSM is the FoxPro application which needs to communicate with Max Optra (3rd party API).
- We have developed an intermediary Java Application which used to take data from the TSM and transfer it to the Max Optra for processing.
- After processing, it gets the response from the Max Optra and reverts that response to the FoxPro(TSM) application.

#### **Responsibility:**

- Undergoing the process of analysis in order to implement a new requirement.
- Developed the middle Layer, which will be taking to both Foxpro and Maxoptra.
- Implement the REST client to consume the MaxOptra REST API.

#### Name: Walmart Web Portal

Role: Software Developer

**Platform:** Jsp, Spring MVC 3.0, MongoDB, Apache Shiro, Junit, Maven, Jquery, Rest Webservice(Jersey Api), Mercury Gate(third party shipment API).

Team Size: 3

Description:

 Using this portal, a store can transfer their goods to another store according to the requirement. The Log-in store need to select the store number to whom to transfer, then with the help of shipment builder the shipment can be build and send to Mercury Gate.

- Portal has a facility where the return can be handled in 2 ways. **Vendor Return**: Store can return the good's to Vendor.
  - **Return Center**: Store can return the good's to its center.
- Under the admin screen, It has all facility to manage User, Manage States, Manage Country, Manage Contacts, Manage Sites

#### Responsibility:

- Undergoing the process of analysis in order to implement a new requirement.
- Developed the framework which included Validation, Action and Service and DAO layers.

## **Achievments**

- DB-2 Certified database administrator from IBM in 2010.
- Secured 2nd position in Science Olympiad in class XIth.

### **Declaration**

I hereby state that all the above-mentioned information is true to the best of my knowledge and belief.
---

Date:	
Place:	SHEKHAR KESHRI