

# DEVENDRA KUMAR OJHA

## SKILLS

### CORE SKILLS

Java, Springboot, MicroServices, Restful WebServices, Hibernate, Gradle, Maven, SQL, Linux, Design Patterns, AWS. Apache Kafka, Dynatrace, Splunk,

### DEV TOOLS

IntelliJ, Spring tool suite, Eclipse, VS CODE JIRA, Jenkins, Docker, GitHub, Wireshark, Splunk, PLSQL Developer, Postman, Swagger, FTP, Cloud

### LEARNING CROSS SKILL SET

Python, Angular

### LANGUAGES

English  
Hindi

### INTERESTS AND HOBBIES

Exploring knowledge in new technologies, Music,

## PROFILE SUMMARY

**10+ Years of experience** in IT Industry. Excellent knowledge in software development, Testing, Integration, Deployment and problem-solving skills, having sound knowledge of **Java, Springboot, Spring security, Cloud, Webservices Apache Kafka, distributed systems, GIT, docker and Kubernetes**. Having experience to **manage the team and play the role as scrum master** as well, worked in multiple **domains such as Telecom, Banking and Finance, Medical and Healthcare**. Maintained track record of efficient time management and Ability & burning desire to learn new skills and take on new tasks. Always been a team player.

## WORK EXPERIENCE

- CALTEK Solutions India Pvt Ltd (Deployed at Johnson & Johnson)**  
(Dec-22 To Present)  
Role: **TECHNICAL LEAD**
- Fidelity Information Services (Apr 2020 to Dec-2022).**  
Role: **PROGRAMMER ANALYST SENIOR**
- TATA Consultancy Services (Oct 2018 to Apr-2020)**  
Role: **JAVA APPLICATION DEVELOPER**
- Huawei Technologies India Pvt. Ltd. (Mar 2014 to Oct 2018)**
- Role: **SOFTWARE ENGINEER**

## EDUCATION

### MASTER OF COMPUTER APPLICATION

Govt. Engineering College, Jabalpur (M.P.)  
Year of passing: 2013  
Percentage: 75%

### Bachelor of Computer Application:

MCRPV University Bhopal  
Year of passing: 2010  
Percentage: 72%

# MAJOR PROJECTS

---

## Project 01:

### Johnson & Johnson Vision Platform

This project is all about the robotics surgery in **healthcare domain**, we are developing a system which can perform and track the surgery, at initial stage as part of this project we are working on **KNEE** and **SHOULDER** Replacement for a patient. Later will work on **HIP** Replacement as well. This project is based on Microservices Architecture and have several services which communicates each other.

#### Roles & Responsibilities: -

- Handling and **managing the team** independently
- Playing role as **SCRUM Master** as well.
- Assign and track the task to the team members.
- Working as Individual contributor as well in the team along with the **Team Lead**.
- Updating and tracking the board such as JIRA , Kanban Board for the current sprint.
- Implement feature development based on client's detailed design documents such Interface File Format Doc.
- Immersed in Debugging, coding and testing the feature with the front-end team.
- Fix the issue/bug reported while developing the feature in the previous sprint.
- Raise the pull request and merge the code with the respective branches.
- Review the PR, raised by other team members.
- Guide and Help team on technical challenges

Role: **Technical Lead**

Tools & Technologies used

Java, Spring boot, Microservices, Maven, Angular, PHP, SQL, BitBucket, Docker, JIRA, Jenkins (CI/CD)

## Project 02:

### Retail Deposit Conversion Engine:

This is a standard product of **FIS** (Fidelity Information Service), it's a vast product and platform in **banking domain** and is used to handle the customer for **CASA** (Checking & Saving accounts), **TD** (Term Deposit) and **IRA** (Individual Retirement Account) which consists of several layers such as authentication layer, presentation layer, security layer and data validation layer, it basically performs three steps authentication, validation and process for the data at the end.

#### Roles & Responsibilities: -

- Interact with the team on daily basis followed by Agile practice for the end-to-end development of the requirement.
- Update the JIRA board as per the current spring goal and track them closely.
- Implement feature development based on client's detailed design documents such Interface File Format Doc.
- Perform debugging, coding and testing the feature with the end to end.
- Fix the issue/bug reported while developing the feature in the previous sprint.
- Raise the pull request and merge the code with develop/master branch of the feature once its approved by respective authorized team members.
- Provide the production support during product live.
- Guide and support newly joined team members.

Role: **Programmer Analyst Senior**

Tools & Technologies used

Spring boot, SpringBatch ,Spring Transaction , Java, Maven, Java, SQL, BitBucket, Docker, JIRA, Jenkins (CI/CD)

### Project 03:

## eOnboarding Application:

This is an electronic on boarding project (**ANZ Bank**) for the banking customers who are interested in foreign exchange service while roaming abroad. This is basically onboard application in which bank can maintain the trac record of customer information which are registered for the foreign exchange service. It is a middleware application in which bank customer can request for the foreign exchange service with the minimal information and then banktechnicalprofessionalsfollowsupthecustomerrequestfortheadditionalinformation.

### Roles & Responsibilities: -

- Interact with the client on daily basis followed by Agile practice for the end to end development of the requirement.
- Get the development story from the JIRA once created for the current sprint.
- Implement feature development based on client's detailed design documents such Data Dictionary file.
- Immersed in Debugging, coding and testing the feature with the front-end team.
- Fix the issue/bug reported while developing the feature in the previous sprint.
- Raise the pull request and merge the code with develop/master branch of the feature once its approved by respective authorized team members.
- Interact with the front-end developer team whenever needed to develop the feature/requirement rapidly.
- Show-case the commitments at the end of the sprint to the stockholders.

Role: Software Developer

### Tools & Technologies used

Spring boot, Rest Services, Micro Services, Gradle, hibernate, Java, SQL, GIT, Docker, JIRA, Google Cloud Platform (CI/CD)

### Project 04:

## Orange Romania MVAS Project.

This is a Value-Added Services Project for SMSC of Operator Orange in Romania, during this project we setup one SMSC (Short Messaging Servicing) center to send and receive the SMS in handset. We performed the Data migration from legacy to new SMSC and User Acceptance Testing with 100% successful test coverage After that supported the system on go live for the services and post support.

### Roles & Responsibilities: -

- Interacting with clients on call to understand the requirements, troubleshooting /updates patch on servers.
- Troubleshooting the issue which appears in UAT or test environment.
- Prepare a report for the executed test cases during UAT, work with RnD to fix the failed test case.
- Providing the support to the RnD team while developing the feature of the application.

Role: Technical Service Engineer (Trainee).

### Technologies used.

Core Java, Springboot, GIT, Hibernate, GSM.

---

**ACHIEVEMENTS AND EXTRA CURRICULAR:**

- Received many **Spot Awards** for the outstanding performance in Q2, Q3 2016, and Q32017.
- Received appreciation mail from client and multiple internal stakeholders for quality UAT with zero production miss.
- Received Manager's Choice Awards in 2018 for demonstrating practice 'Client's Success' against delivering quality with zero UAT defects.
- Got promotion at very short time spam on performance basis
- Won **MVP (Most Valuable player)** for phenomenal performance in Q22016

I hereby declare that the information given above is true to the best of my Information knowledge

belief.

Date:

Signature: