**Dharmesh Namdev**

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Immediate Joiner and Senior software engineer with 3.7 years of experience in IT industry having core competency in JEE, Java 8, Spring Boot, Micro services, Spring, Hibernate, RESTFUL API, Web Services, JUnit, XML, XSLT, JSON, Design Patterns etc.

**Professional Summary**:

* Having **3.7 years** of Professional IT experience in **J2SE/J2EE** Technologies.
* IT Professional with deep understanding of technology trends with expertise in core of complex technologies. Solid experience in Analysis, Design and Development, Testing, Implementation, production support and maintenance of various Web Applications using Java/J2EE Technologies.
* Worked in the multiple projects and delivered to different supervisors and Project Managers.
* Implemented various **Design Patterns** such as Model View Controller MVC, Data Transfer Object DTO, Data Access Object DAO, Singleton pattern, Factory etc.
* Hands on experience in application development using **Spring Boot** with **Micro services** and **spring** frameworks.
* Extensive experience in Agile XP/ SCRUM and Waterfall Methodology.
* Expertise in design and development of use cases and class diagrams using UML, LLD, UTC.
* Experience in **Hibernate (ORM)** concepts for Database interactions in persistence layers.
* Extensive experience in using MVC, AOP, Spring Security, Spring Transaction.
* Hands on experience in using XML, XSLT, JSON.
* Experience of developing **RESTFUL API (JAX-RS).**
* Hands on experience in using MongoDB and SQL databases.
* Hands on experience in using Application/Web servers like **Tomcat server**.
* Experience for testing application with **JUnit**, **Mockito** and **Power Mockito** frameworks with **sonar** coverage.
* Having excellent analytical, communication and monitoring skills. Easy learning and flexible to work on different kinds of API’s and technologies.
* Having good debugging and analysis skils.
* Strong leadership qualities with experience in project and requirements gathering and prioritization, client interaction, due-diligence, cost analysis and estimations.

**Professional History:**

* Working as a **Senior Software engineer** in **NIIT Technologies Ltd.** From **April-2019** to **till date**.
* Worked in TCS from **Dec-2016** to **March-2019**.

**Educational Qualification:**

* Masters of Engineering **(M.E.) V**aishnav Institute of Technology Indore from R.G.P.V.
* Bachelor of Engineering **(B.E.)** from R.G.P.V. University, Bhopal

**Skills Summary:**

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| --- | --- |
| **Programming Languages** | Java |
| **Java Technologies** | Java SE, Java EE. |
| **Web Technologies** | HTML, XML, Servlets, JSP and JSTL. |
| **Distributed Technologies** | JAXP, JAXB, JAX-WS, JAX-RS(RESTful). |
| **Frameworks** | Hibernate 3.x, Spring 5.x. Webservices |
| **Database** | Oracle11g, SQL, mongo DB |
| **Testing Technologies** | JUnit, Mockito and Power Mockito and Sonar Coverage |
| **Transformation Language** | XSLT |
| **Application Servers** | JBoss server |
| **Web Servers** | Tomcat server |
| **Tools** | Log4j, Maven, Gradle, TFS, SVN, Bitbucket ,GIT, JIRA, Jenkins, Akana, Splunk. |
| **Scripting** | JavaScript, JSON |
| **IDE** | Eclipse, STS |
| **Design Patterns** | Strategy, Singleton, Factory, Factory Method, Abstract Factory, MVC ( Web frameworks ), Data Transfer Object DTO, Data Access Object DAO |

**Project Profile**

**Project: 3**

Title : EIS Case 360 Replacement

Role : Senior Software Developer

Client : Aflac

Team Size : 5(4 Dev, 1QA,1 Manager)

Duration : April 2019 to till date.

Environment : JAVA/J2EE, Spring Web MVC, Spring ORM, Eclipse IDE, Tomcat Server, Rest-API. Spring Boot, Micro services, Gradle, XSLT. Jenkins

Database : Mongo DB

**Description:**

**EIS Case 360 Replacement** i**s** an Insurance Domain Application which designed and follow micro service Architecture, and used Spring Boot for development, multiple application are involved with different properties in this application, to handle complete client information, maintain documents and Transaction information from a one API to another API and, which launches a communication medium using secure web-service. And create and manipulate documents based on the requirement, Which includes upload and download and merge documents and data from filenet Historical and Active content based on the metadata and convert responses according to the client’s requirements and Supportive administration, maintain the documents filenet is using with Transaction reports and Graphs are handled using report manager services.

**Responsibilities:**

* Involved in collecting the requirements from Client.
* Worked with the Supervisor and BA in collecting the requirements.
* Added a new Archive button and Archive Folder and worked on Backed logic which archives the documents.
* I did end to end testing manually by deploying build on application server.
* Used TFS as Version Control and mongoDB compass, Akana and Splunk for logging and Jenkins deployment and ucp/docker for application status.
* Used Gradle for to Build and Postman UI for testing the Services
* Worked on the assigned Enhancements, bugs and Vulnerability and security hotsppots.
* Take responsibility for end to end integration development for modules and applications.
* Interact with Management to understand the requirements and clarifying the doubts.
* Worked for the user requirements and prepared the software functional activities.
* Prepared and representation for developed work and applications.
* Integrations of new application and modules.
* Involved in deployment process with Jenkins and UCP/Docker.
* Involved in designing view pages using Spring MVC. Spring Boot.
* Involved in coding DAO classes and mapping files using and data using Mongo DB.
* Also involved in coding of Logging Activities using Splunk and Akana Framework.
* Create JUnit Test cases using JUnit, Mockito and Power Mockito and Sonar Coverage.
* Participated daily in Scrum meets to discuss different issues in the project.
* Worked on Integrations.
* Used DAO classes for adding user, deleting user, retrieving data. Etc.

**Project: 2**

Title : Vendor Management System

Role : Developer

Client : Walmart Global eCommerce

Team Size : 8 (4 Dev, 2 QA, 1BA, 1 Manager)

Duration : Dec 2017 to March 2019

Environment : JAVA/J2EE, HIBERNATE, HTML, JSP, SERVLET, Spring Web MVC, Spring ORM, Eclipse IDE, Tomcat Server, Rest-API.

Database : Oracle 10g

**Description:**

**Vendor Management System** i**s** a central server application handles Parts and Transaction information from a warehouse and to E-Commerce Application, which launches a communication medium using secure web-service. Supportive administration with Transaction reports and Graphs are handled using report manager services.

**Responsibilities:**

* Involved in collecting the requirements from Client.
* Interact with Management to understand the requirements and clarifying the doubts.
* Worked for the user requirements and prepared the software functional activities.
* Coded the POJI’s, POJO’s required for this system.
* Involved in designing view pages using Spring MVC.
* Involved in coding DAO classes and mapping files using Hibernate 3.0.
* Also involved in coding of Logging Activities using Log4J Framework.
* Participated daily in Scrum meets to discuss different issues in the project.

**Project: 1**

Title : Supply Chain Management

Role : Java developer.

Team size : 15

Client : Croma

Duration : Dec 2016 to Nov 2017

Technology : Java/J2EE, Hibernate, Spring MVC, Hibernate ORM, Rest-API, SVN, Maven, Log4j, Tomcat Server, Eclipse IDE.

Database : Oracle 10g

**Description:**

**Supply Chain Management** is an e-commerce platform that provides B2B/B2C solution where distributor upload there products and site admin maintains warehouse and marketplace (selling website) and consumer can buy and enquiry about products.

**Responsibilities:**

Involved in Client interaction on regular basis to understand the Business of the Client.

Implementing **JAX-RS** web services for requesting.

Involved in validation request elements at service layer.

Involved in service layer and process layer development at provider side.

Developed User defined Exceptions for each request and response.

Worked on payment Gateway and shipping Integration.

Place: Delhi