

Prateek Yadav

Java Professional with 7.2 years of experience

7355229050,7376093922

yadav.prateek4@gmail.com

SUMMARY

- Experience of 7.2 years IT experience in JAVA/J2EE technologies as Technical Lead/Senior Software Developer.
- Strong in technologies such as JAVA/J2EE, REST Web Services, JDBC, SQL.
- Good knowledge of Maven, Jenkins, and GitHub tool.
- Well versed with Object Oriented Programming and Web Technology.
- Experienced in all phases of Software Development Life Cycle (SDLC).
- Versatile team player with passion to learn new technologies. Good Analytical, Interpersonal and Communication Skills.

HIGHLIGHTS

- **Primary Skills:**
 - Tools and Utilities: Eclipse, JIRA, Maven, Jenkins.
 - Database: ORACLE, SQL.
 - Test Framework: Junit.
 - Version Control: SVN, GIT
 - Programming Language: Core JAVA, Java 8 , JAVA/J2EE.
 - Skills: Core Java, Java 8,Multithreading, Design pattern,JDBC, Webservices, Spring MVC,Spring Boot, MQ Server.
- **Additional Skills:**
 - Operating Systems: Windows, Linux.

ACHIEVEMENTS

- 2 Spot awards' for performing well as a Team player.

EDUCATIONAL QUALIFICATION

- **BTech** in Computer Science & Engineering, Bhabha Institute of Technology Kanpur(UPTU) 2014,with aggregate **76.16%**.
- **XIth** from SVM Inter college Shuklaganj Unnao (U.P) 2009 with an overall percentage of **60%**.
- **Xth** from SVM Inter college Shuklaganj Unnao (U.P) 2007 with an overall percentage of **64.83%**.

PROJECT EXPERIENCE

I-Admin Outsourcing Pvt. Ltd

Mar'15 till date

Project: ePayslip.

Role: Team Member (Developer/Tech Lead)

Description: ePayslip is a SAS suite of self-service HR work flow application that are accessible over the internet with SSO and Memory Caching concept. This system is safe, easy to use and quick to deploy with no investment in infrastructure and licenses. Every process is run capture via the system. Data is consolidated in one database so you can eliminate manual processes and hard copy forms.

Responsibilities:

- Involved in developing the Java code using Spring Framework
- Writing SQL queries and PL/ SQL stored procedures
- Understanding the requirements and develop the changes in the system to provide solution to the stakeholder.
- Developing different modules, testing, and debugging application using an agile methodology.
- Writing a production-ready code with unit test cases supporting the development work along with code versioning tools like Git.
- Perform code review and mentor team members on the proper approaches to application development and compliance with Design Patterns.
- Helped Scrum Master with pre-grooming and requirement understanding by giving the ideal time for development following the strict agile methodology.
- Problem/issue analyzing and finding RCA and fixing the prod issue.
- Database Design and writing complex SQL queries and views.

Environment: Java, Git, Restful APIs, OAuth, JDBC, Jenkins, Maven, Web Service, Oracle 11g.

Project: eHR

Role: Team Member (Developer)

Description: ePayslip is a SAS suite of self-service HR work flow application that are accessible over the internet with SSO. This system is safe, easy to use and quick to deploy with no investment in infrastructure and licenses. Every process is run capture via the system. Data is consolidated in one database so you can eliminate manual processes and hard copy forms

Responsibilities:

- Involved in development of web application with Core Java classes and POJO classes.
- Responsible for coding the application as a backend developer
- Involved in coding & development as per the requirement.
- Understanding and analysing the business requirements.
- Design layouts in the application
- Writing SQL queries and PL/ SQL View

Environment: Spring MVC, JSP, Servlet, JavaScript, jQuery, Oracle 11g, HTML.

Personal Details

Gender	:	Male
Date of Birth	:	10 Nov 1992
Father's Name	:	Narendra Yadav
Marital Status	:	Single
Nationality	:	Indian
Languages Known	:	English, Hindi. (Read, Write & Speak).
Address	:	Village Behta Post Dewara Kalan Unnao(209861)
Present Location	:	Bangalore, Karnataka