VIKRANT KUMAR CHAUHAN

Email: vchauhan2025@gmail.com | | Mob no: +91 7668943520

Professional Summary

- 4.8 years of experience in design, development, implementation and testing of Client-Server, Web Applications, RESTful web services and Standalone application using Java/J2EE Technologies (Java, Spring, Hibernate, JDBC, SQL, Servlets, JSP, XML).
- Experience in SDLC that includes Requirements Analysis, Design, Coding, Testing, Implementation, Maintenance with methodologies like Agile and Waterfall Methodology.
- Strong debugging and troubleshooting skills. Organized and hardworking team player with strong verbal and written communication skills.

SKILLS

Java Technologies: Java, J2EE, Java Web services and Restful Web Services, JDBC, JSP, Servlets.

o Frameworks : Spring(Core, Security, MVC, AOP), Spring Boot, Struts 2/6.

ORM/JPA : HibernateWeb Server : Apache TomcatRDBMS : MySQL, Microsoft SQL

Build Tools : Maven, AntIDE : Eclipse, IntelliJ.

o Version Control: Git

- Code quality, testing: SonarQube(code quality), Junit 5, Postman
- Operating Systems: Linux, Windows.
- Scripting/Markup Languages: HTML5, CSS3, JavaScript, jQuery, Ajax, XML/XSLT, Json, Shell Script.
- o Methodologies Agile, Waterfall, Scrum

Work History

Technology Analyst | Infosys Limited (June 2021 - Present)

Project Name: LexisNexis EVES/Citation.

Brief Description: Developing Spring MVC applications and creating Restful webservices using spring boot, hibernate, MySQL etc.

- 1.Developed Spring MVC application for integrating, searching the LNI into the documents for creating the citations.
- 2. Developed standalone application based on Spring framework for processing the data received in bulk from the vendors in different format like Excel, XML, Plain Text(Application handles ~100K documents/month and process them for the final records generation like the Wikipedia(citation based).
- 3.Developed spring MVC web application for generating the cases by the legal editors.(Application has a document base of 1mn+ JV documents and expert docs as of now).

Technologies involved: Spring, Tomcat, Hibernate, Maven, MySQL, XML.

Team size: 15-20.

Senior System Engineer | Infosys Limited (May 2020 - May 2021)

Project Name: BP Green Certificate Bid System.

Brief Description: Developed a Spring MVC based application for the bids settlement of green certificates used by BP vendors.

System Engineer | Infosys Limited (Aug 2019- April 2020)

Project Name: HSBC Statues.

Brief description: Enhancement and maintaining applications based on Struts, Spring MVC framework used for banking and insurance domain.

Education

Bachelor Of Technology (2015-2019): DIT University (8.22 CGPA)