**VIKRANT KUMAR CHAUHAN**

Email: [vchauhan2025@gmail.com](mailto:vchauhan2025@gmail.com) || Mob no: +91 7668943520

**Professional Summary**

* 4.6 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.
* Frameworks : Spring(Core, Security, MVC, AOP) , Spring Boot, Struts 2/6.
* ORM/JPA : Hibernate
* Web Server : Apache Tomcat
* RDBMS : MySQL, Microsoft SQL
* Build Tools : Maven, Ant
* IDE : Eclipse, IntelliJ.
* 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.
* 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)