

# Sachin Yadav

+91-7985126970 | Uttar Pradesh, India | [sachin188y@gmail.com](mailto:sachin188y@gmail.com)

| [LINKEDIN](#)

## SKILLS

---

**Technologies:** Core Java, J2EE, Servlet, JDBC, XML, Restful Webservice, Micro services, HTML, CSS, JavaScript, Bootstrap.

**Frameworks:** Spring, Spring MVC, Spring JDBC, Hibernate (ORM), Spring boot, Spring Security, Angular 10.

**Servers:** Apache Tomcat 7.0, WebLogic.

**Database:** Oracle 10g, MySQL 5.6/5.7.

**Methodologies/Design Pattern:** Prototype Pattern, Singleton Pattern, Factory Pattern.

**Operating System:** Windows 11/10/7.

**Software Development Methodology:** Waterfall Model, AGILE Model.

**Version Control Tools and IDE:** Visual Studio Code, NetBeans, Eclipse 3.x/4.x, IntelliJ Idea, STS 3/4.

**Soft Skills:** Collaboration, Communication, Planning, Teamwork, Time Management.

## Professional Experience

---

- JIL Information Technology: Full Stack Developer SPRING BOOT + ANGULAR (January 2023 to current)

## Education Experience

---

- |  |           |
|--|-----------|
| • Bachelor of Computer Application   | 8.15 CGPA |
| • 12 <sup>th</sup> - Navjeevan Intermediate Collage Bidra Siddharth Nagar UP | 71%       |
| • 10 <sup>th</sup> - RPJSSM Siddharth Nagar UP                               | 81%       |

## CERTIFICATION

---

Java Expert Course Certification – DUCAT, Noida

- Contribute in learning of **core java, j2ee, servlet, jsp, jdbc, hibernate and frame works like spring core, spring mvc, springboot, spring security** and make projects for deep understanding.

## Projects Summary (CLXNEW)

---

### CLXCOUNSELING (Module):

- This project is used by universities for counselling of students who had cleared 10+2 or any entrance exam which is conducted by government like (GATE, NEET, CSAT). They give preference according to student marks and rank and process them for admission.

**Technologies:** java1.8, Spring boot, Microservices, Angular 6, Hibernate, Oracle, Sql.

### Student Feedback Management (Module):

- This module will be used for getting feedback from student (current or alumni). In this project university will create some questions and then send a link on mail to getting response of students. On click on the link students can answer the question as feedback.

Responsibilities:

- Created new form for user interaction using Angular.
- Developed RESTFUL Microservices Services to interact with database using Spring Boot and SpringDataJpa.
- Created entity classes.

Technologies: java1.8, Spring boot, Angular 7, Hibernate, Oracle, SQL.