

# Rajan Kumar Sharma

Location: New Delhi, India

[LinkedIn](#) | [GitHub](#) | [Leetcode](#)

Email: [mr.sharmajeerajan@gmail.com](mailto:mr.sharmajeerajan@gmail.com) | Mobile: +91-8851045259

## SOFTWARE ENGINEER

A highly energetic and proactive EEE enthusiast having **1 year of experience** committed to completing tasks on schedule. I am good at **Core Java and SQL**, but I do functional in **Spring Boot, Hibernate and JPA**.

My objective is to leverage my professional skills to foster a successful career, aiming to be a valuable asset to my employer. **Coding is my passion**, as I believe that if I can think it, I can turn it into reality.

## TECHNICAL SKILLS

**Languages** : Java, C  
**Frameworks/Tools**: JSP, Servlets, Spring Boot, Spring MVC, Hibernate, JPA, JDBC, Angular, Maven, GIT, IntelliJ IDE  
**Databases** : MySQL, Oracle, PostgreSQL

## EXPERIENCE

- Software Engineer** Jan 2023 - Dec 2023  
*AWC Software Noida, UP*
- Proficiently utilized **Java 8, J2EE, Oracle DB, GitLab, Maven** to streamline project workflows and enhance efficiency at **BirchStreet System project**.
  - Demonstrated flexibility and a commitment to skill enhancement through internal training sessions at AWC Software mastering **Spring REST, Spring MVC, Spring Security, Hibernate**.
- Full Stack Developer** Dec 2022 - Jan 2023  
*Intern at IEEE Bombay Young Professionals Mumbai, Maharashtra*
- Leveraged my skills in **Figma, Svelte, MySQL**, I played a key role in contributing to cutting edge software solutions and database optimization.
- SDE - Java** May 2022 - Aug 2022  
*Intern at Dhvani Rural Information System Gurgaon, Haryana*
- Developed and implemented new features for a web application, assisted in database optimization resulting in increased user engagement and improved overall site performance.

## EDUCATION

**DARBHANGA COLLEGE OF ENGINEERING, DCE** Darbhanga, Bihar, India  
*Bachelor of Technology in Electrical and Electronics Engineering, 8.59 CGPA*  
Aug 2014 - June 2018

## PROJECTS

- BSS PAY** Java 8, JSP, Servlets, JDBC, Oracle DB, GitLab, Jira
- Process Inbound Payment Feed (PIPF):
    - Implemented Buyer Exists in PSM\_COMPANY, Batch Process for Vendors
    - Implemented Vendor Sync and Payment out for vendors
    - Implemented Validation for vendors during parsing the file
    - Optimized code for faster payment out
    - Procedure changes in Oracle DB for vendor provisioning
    - Bugs fixes for PIPF
- MCLF\_MIS** Java 8, Spring Boot, Hibernate, Spring REST, Spring Security, PostgreSQL, BitBucket, ClickUp
- Dashboard: Implemented Basic Profile, Cutoff Profile and monthly bar count, List download in sorted order
  - Indicator: Implemented validation for indicator name during save and update.

## CERTIFICATIONS

- [Java Programming Masterclass](#)
- [Mastering Data structure and algorithms using C and C++](#)