Rajan Kumar Sharma

<u>LinkedIn | GitHub | Leetcode</u> Email: <u>mr.sharmajeerajan@gmail.com</u> | 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
AWC Software

Jan 2023 - Dec 2023

Noida, UP

Location: New Delhi, India

- 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 Intern at Dhwani Rural Information System May 2022 - Aug 2022

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

Bachelor of Technology in Electrical and Electronics Engineering, 8.59 CGPA

Darbhanga, Bihar, India 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++