

HARSHA SHARMA

JAVA DEVELOPER

Email – harshasharma1968@gmail.com

LinkedIn - www.linkedin.com/in/harsha-sharma6a542118b

Contact – 8178690185

GitHub - <https://github.com/Harshasharma20>

PERSONAL PROFILE:

Working professional as Java Backend developer and having working knowledge on **Core Java, J2EE, Spring Boot, Spring Micro Services, Hibernate, Multithreading** and **Spring JPA** with 2+ years of experience.

PROFESSIONAL EXPERIENCE:

- ✓ **Company Name:** Vedasya Tech Solutions, Greatwits Services **Designation:** Software Engineer, Software Developer

EDUCATIONAL QUALIFICATION:

Completed B.Tech from Delhi College of Technology and Management (Palwal, Haryana) with good aggregate in 2021.

TECHNICAL SKILLS:

- ✓ Experience in developing Java applications with **Spring Boot, Spring Micro Services, Hibernate JPA, Restful Api's, SOAP Web services, JSON** and **XML**.
- ✓ Experience in developing application using **Spring framework MVC** architecture and creating **Servlets & JSP**.
- ✓ Implementing micro services with **Spring Boot** and hands on experienced in **Java full stack** technologies like **Angular**.
- ✓ Good understanding of **Data Structures** and **Algorithms**.
- ✓ Experience in using version control system like **Git** and CI/CD tools like **Jenkins**.
- ✓ Good working knowledge to create the documentation for api's using **Swagger**.

PROJECT WORK AND DESCRIPTION:

Project Name: VedaJunction,
Hibernate, MySQL Workbench, Eclipse etc.

Tools and Technology Used: Java, Spring Boot,

- ✓ VedaJunction is an intelligent personalized learning platform that empowers homeschooling parents to create individuals learning plans in which they can determine the best place and time for the learner to study.
- ✓ That is simple personalized learning management system for teachers, student, and parents.

Project Name: Edu Care,

Tools and Technology Used: Spring Tool Suite,

MySQL Workbench, Postman, Java 8, Spring Boot, Spring Micro Services, Hibernate JPA, Swagger etc.

- ✓ Application was developed in the view to organize and maintain for education society data like School and Colleges.
- ✓ There was various modules like Attendance module, Training/Class, employee, finance, hostel, library, administration, message, notes, online training, examination, report etc.
- ✓ I have worked on and expose Rest Services for Transport, Training and class module, online examination and performance update and report module and attendance module.