

HARSHDEEP CHANDRA

Spring Boot Backend Developer

+91 9310053337 | harshdeepchandra16@gmail.com | [/Harshdeep Chandra](#) | [/harshdeepchandra](#)

PROFESSIONAL SUMMARY

Spring Boot Backend Developer with strong fundamentals in Core Java and RESTful API development. Hands-on experience in building backend applications using Spring Boot, Spring Data JPA, and MySQL. Developed multiple real-world projects involving CRUD operations, pagination, entity relationships, and API testing using Postman. Certified Java Full Stack Developer from Ducat, Ghaziabad, seeking an entry-level backend developer role.

EDUCATION

Bachelor of Technology (B.Tech) – Electronics And Communication Engineering from Jagadguru Sri Shivarathreeshwara Academy of Technical Education (Jss) 2020 – 2024 | Noida.

TECHNICAL SKILLS

Languages	Java, SQL
Backend	Spring Boot, Spring MVC, REST APIs
Database	MySQL, MongoDB
ORM	Hibernate, Spring Data JPA
Tools	Git, GitHub, Postman, DBeaver
Build Tool	Maven
Concepts	OOPs, CRUD Operations, Pagination, Sorting, Exception Handling

PROJECTS

Nexify – Social Media Application | Spring Boot

[Project Link](#)

- Developed REST APIs for a social media platform.
- Implemented CRUD operations using Spring Data JPA and MySQL.
- Used One-to-One and Many-to-One entity mappings.
- Scheduled background tasks using Cron Jobs.
- Tested APIs using Postman.

Santosh - Hospital Management System | Spring Boot

[Project Link](#)

- Developed backend APIs for patient registration and doctor assignment.
- Implemented entity relationships using Hibernate and JPA.
- Used clean architecture and handled exceptions properly.

MyDeal – Product Management API | Spring Boot

[Project Link](#)

- Developed RESTful APIs to manage products using Enum-based attributes (category/status).
- Implemented basic CRUD operations (GET, POST, PUT, DELETE) following layered architecture.
- Integrated Spring Data JPA + MySQL and tested APIs using Postman.

CERTIFICATION

Java Full Stack Developer Certification

Ducat Institute, Ghaziabad [Certificate Link](#)

- Core Java
- Spring Boot
- REST APIs
- Database Integration

INTERESTS

- Backend development combined with Artificial Intelligence (LLMs, Deep Learning).
- Learning and experimenting with new technologies.
- Reading self-improvement books (Atomic Habits, Rich Dad Poor Dad)