

Devendra Kumar

637-645-7781 | [TapToMail](#) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Aspiring Software Engineer with hands-on experience in Java, Spring Boot, REST APIs, and SQL. Strong foundation in backend development and microservices concepts, with internship and project experience building scalable applications. Actively seeking software development internship opportunities.

TECHNICAL SKILLS

Languages: Java, Python, SQL, OOP

Frameworks: Spring Boot, Hibernate, RESTful API

Architecture: Microservices (Beginner level with Kafka)

Developer Tools: Git, Docker, Maven, Spring MVC, Spring Security, IntelliJ, VS Code, Postman, ORM

Professional Skills: Collaborative Teamwork, Task Prioritization, Conflict Resolution

EXPERIENCE

Software Engineer Virtual Experience

JP Morgan & Chase

Forage Online

- Building a backend microservice ecosystem with Java, Spring Boot, and REST APIs to simulate real-world workflows such as event-driven auditing.
- Configured Kafka topics, producers, and consumers to support asynchronous event streaming and reliable inter-service communication.
- Followed JP Morgan engineering practices including Docker-based development, logging/monitoring, and structured Git workflows.

Intern Java Developer

May – July 2025

EcoWrap Impact Pvt Ltd

Jaipur, RJ

- Developed backend Java modules using Core Java and Spring Boot
- Collaborated with the development team to fix minor backend issues.
- Integrated dashboard with backend APIs
- Used Git & GitHub for version control
- Supported backend integration tasks by testing APIs

PROJECTS

E-commerce Backend Service | *Java, Spring Boot, Hibernate, MySQL, REST API*

[View Code](#)

- Designed a flexible backend system with Java and Spring Boot, creating a ready-to-use foundation for any E-commerce storefront to easily connect and start selling.
- Implemented a secure authentication system using JWT, reducing security risks by approximately 90%.
- Kept the project organized and easy to track using Git and GitHub, ensuring a clean codebase.

School Management Backend Service | *Spring, REST API, Java, Maven, SQL, Git*

[View Code](#)

- Created a backend service to help schools manage student information more efficiently, reducing manual data entry for staff.
- Built the core logic that allows school administrators to easily add, view, update, and remove student records with just a few clicks.
- Made the system more reliable by implementing smart error handling, which prevents data corruption and helps users understand and fix issues quickly.

EDUCATION

Poornima University

Jaipur, RJ

Bachelor of Technology in Computer Science and Engineering

Aug. 2022 – April 2026

CERTIFICATION

Java (Gold Badge)

HackerRank