

Devendra Kumar

Jaipur, Rajasthan | devmohit99@proton.me | 6376457781 | MyPortfolio | LinkedIn | GitHub

Summary

Aspiring Java Developer seeking Full time job to apply skills in Java, Spring Boot, Hibernate, RESTful APIs, SQL, Git, and unit testing, while building scalable backend systems through collaborative, hands-on experience.

Education

Poornima University, Bachelor of Technology	Aug 2022 – May 2026
• CGPA: 7.6/10	
• Coursework: Computer Science and Engineering, Data Structures and Algorithms, Object-Oriented Programming	
Sarvodaya Sr. Sec School, Behror, Mathematics(PCM)	July 2021 – May 2022
• CGPA: 9.0/10	
• Coursework: Mathematics, Physics, Chemistry, English, Hindi	

Projects

E-commerce Backend Service	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.	
Portfolio Project	Live Link
• Developed a dynamic personal portfolio website using Java, Spring Boot.	
• Deployed a personal portfolio with modern HTML, CSS, and JavaScript for a responsive, user-friendly interface.	
• Containerized the application with Docker to ensure consistency across development and production environments, streamlining the deployment process.	
• Managed entire development, from coding in IntelliJ IDE to version control with Git/GitHub, and deploying Portfolio site on Render.com.	
School Management Service (in Development with Microservices)	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.	

Technologies

Languages: Java, Python, SQL

Frameworks: Spring Boot, Hibernate

Tools: Linux, Docker, Kubernetes, Jenkins, Maven, Git, Postman, MySQL, IntelliJ IDE, VS Code IDE

Professional Skills: Teamwork, Strong communication Skills, Task Prioritization, Time Management

Certifications

Java (Gold Badge) Hackerrank	Badge Link
------------------------------	----------------------------