

KANHEYALAL KUMAWAT

JavaDeveloper (Fresher)

Contact : 7247501035

Email : kumawatarun067@gmail.com | LinkedIn :<https://www.linkedin.com/in/kanheyalal-kumawat-3142a1234/>

Address : Indore, Madhya Pradesh

SUMMARY

Java Developer (Fresher) with strong fundamentals in Core Java, OOPs, JDBC, Hibernate, and Spring Boot. Hands-on experience in building RESTful APIs and database-driven applications using MySQL. Completed multiple academic and internship projects including Hospital Management System and Art Gallery Project. Actively seeking an entry-level Java or Backend Developer role to apply skills and grow in a professional environment.

SKILLS

Backend: Java, OOPs, Collections, JDBC, JSP, Servlet, Spring Boot, Hibernate,

Database: MySQL

Frontend (Basic): HTML, CSS, JavaScript, React

Tools: Eclipse, IntelliJ IDEA, VS Code

EDUCATION

Bachelor of Technology (CSE), Mandsaur University (2021 – 2025)

Class XII – 79% (2020 – 2021)

Class X – 80% (2018 – 2019)

INTERNSHIP & TRAINING

Full Stack Java Developer Trainee – Vivek IT Solution, Indore (2024 – 2025)

- Completed 6-month practical training in Java Full Stack Development
- Worked on Core Java, JDBC, JSP, Servlet, Hibernate, Spring Boot, MySQL

Frontend Developer Intern – Internpe (2024)

- Developed responsive UI using HTML, CSS, and JavaScript

PROJECTS

Portfolio Website (HTML, CSS, JavaScript , react js)

- Designed and developed a personal portfolio website to showcase skills, projects, and resume
- Created responsive layouts using HTML and CSS Included project details, contact form, and social media links

Hospital Management System (Java, Spring Boot, Hibernate, MySQL)

- Developed REST APIs for patient registration, doctor scheduling, and billing
- Implemented role-based authentication using Spring Security

Art Gallery Project (Java, JDBC, HTML, CSS, JavaScript, MySQL)

- Designed an interactive art gallery application with category-based filtering
- Integrated MySQL database for artwork storage

Car Rental Management System (Java, Hibernate, JSP, Servlet, MySQL)

- Developed a Car Rental web application to manage car booking, customer details, and rental records
- Implemented CRUD operations using Hibernate ORM for database interaction
- Integrated MySQL database to store car, customer, and rental transaction data

E-Commerce Website (Java, Spring Boot, MySQL)

- Built a full-stack E-Commerce web application for online product shopping
- Integrated MySQL database using Spring Data JPA for product and order persistence
- Designed responsive UI using HTML, CSS, and JavaScript