

Vinay Singh Rawat

+91-9557957508 | vinaysinghrawat505@gmail.com | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

SUMMARY

Passionate **Java Backend Developer** skilled in Spring Boot, Hibernate, and MySQL. Experienced in building RESTful APIs and CRUD-based applications with clean, maintainable code. Always eager to learn and improve backend development skills.

EDUCATION

Quantum University	<i>Roorkee, Uttarakhand</i>
Bachelor of Computer Application	2023 – 2026
Uttarakhand Open University	<i>Pauri Garhwal, Uttarakhand</i>
Bachelor of Arts	2022 – 2025
Govt. Inter College Sendhikhal	<i>Pauri Garhwal, Uttarakhand</i>
Senior Secondary Education	2021
Govt. Inter College Sendhikhal	<i>Pauri Garhwal, Uttarakhand</i>
Secondary Education	2019

SKILLS

Technical: C, C++, Java, MySQL, HTML, CSS, JavaScript
Frameworks: Maven, Hibernate, Spring Boot
Tools: Postman, Git, GitHub, IntelliJ IDEA, VS Code

CERTIFICATIONS

- **Low-Level Design of Payment Apps** – Oct'2025([link](#)) *Scaler*
- **React Bootcamp** – Oct'2024([link](#)) *Scaler*

EXPERIENCE

Octanet Service Pvt Ltd	<i>Remote</i>
Web Development	Nov'2024 - Dec'2024
• Developed a responsive landing page using HTML, CSS, and JavaScript .	
• Improved design responsiveness across devices and optimized page layout for better user experience.	

PROJECTS

Expense Tracker – Java, Spring Boot, Hibernate (JPA), H2 Database, Lombok, Postman	(Git Repository)
• Developed a RESTful Expense Tracker API using Java 21, Spring Boot, and Hibernate , implementing full CRUD operations with layered architecture.	
• Tested and validated endpoints using Postman and integrated H2 Database for seamless data handling.	
To-Do List Application – Java, MySQL, ORM (Hibernate)	(Git Repository)
• Developed a Java-based To-Do List application with CRUD (Create, Read, Update, Delete) functionality.	
• Implemented DAO pattern, Enums for task priority & status, and Created Time tracking.	

ACHIEVEMENTS

- Participated in 3+ university-level **Hackathons and Code Fests**, actively contributing to team solutions for real-world problems
- Active member of **Codex Club**, a student-led tech club focused on coding, collaboration, and technical growth.

PERSONAL INFORMATION

Languages Known – English, Hindi