RESUME

Vinay Singh Rawat

vinaysinghrawat505@gmail.com | +91 9557957508 | LinkedIn | GitHub

EDUCATION

Quantum University | Bachelor of Computer Application

August, 2023 – July, 2026 (Expected)

Relevant Coursework: Data Structures, Algorithms, Operating System, Object Oriented

Programming, Database Management System, Web Designing, Digital Marketing.

Uttarakhand Open University | Bachelor of Arts

August, 2021 – June, 2024

Uttarakhand Board of School Education | Senior secondary school

Uttarakhand Board of School Education | Secondary school

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Java, Maven, Hibernate.
- Web Technologies: HTML, CSS, JavaScript
- Databases: MySQL.
- **Developer Tools:** Git.
- Operating Systems: Windows, Linux, macOS
- Other Skills: Leadership or teamwork, Time management, Problem-solving, Adaptability.

PROJECTS

To-Do List Console Application (Java, Hibernate, MySQL)

Developed a console-based task manager with CRUD operations using Java and Hibernate. Implemented features like task filtering by status and priority, dynamic task creation timestamps, and input validation. Utilized DAO pattern for clean database interaction and ensured a modular, maintainable architecture.

GitHub repository

Information Form – HTML, CSS & JavaScript

This is a responsive Information Form website built using HTML, CSS, and JavaScript. It allows users to enter personal details like name, email, and address. The form includes basic validation

and adapts well to different screen sizes for a smooth user experience. GitHub repository

Login Form – HTML & CSS

This is a basic Amazon Clone website built using only HTML and CSS. It features a static homepage, product sections, navigation bar, and shopping layout. The design closely mimics the original Amazon interface, focusing on layout and styling without responsiveness.

GitHub repository

INTERNSHIPS / WORK EXPERIENCE

Octanet Service Pvt Ltd – Fresher

November, 2024 – December, 2024

• Task – <u>Landing Page</u>

CERTIFICATIONS & TRAININGS

- Fundamentals of Software Engineering Saylor Academy | 2024
- Machine Learning using Python Simplilern | 2025
- Android Compose Camp Day Quantum University | 2024

ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES

- Participated in 3+ university-level **Hackathons and Code Fests**, actively contributing to team solutions for real-world problems.
- Volunteered in a university **Hackathon event**, supporting event coordination and helping participants during the competition.
- Served as a **leader in the National Service Scheme (NSS)**, organizing and guiding community service efforts, including distributing essential items to those in need.
- Attended various technical sessions and workshops, including:
 - Session on Entrepreneurship Skills
 - o Hands-on Training on Full Stack Web Development
 - o Workshop on Hardware Maintenance
 - o Android Compose Camp: Intro Session
- Active member of **Codex Club**, a student-led tech club focused on coding, collaboration, and technical growth.

PERSONAL INFORMATION

• Languages Known: Hindi, English

• Hobbies & Interests: Coding, Chess, Running.

DECLARATION

I hereby declare that all the information mentioned above is accurate and authentic to the best of my knowledge and belief. I take full responsibility for the correctness of the details provided.

Date: 5 May 2025