RESUME

Zunaid

zunaiddev@gmail.com | +91 9690578859 | LinkedIn | GitHub | Portfolio

EDUCATION

Quantum University – Roorkee, Uttarakhand | Bachelor of Computer Applications

August, 2023 – July, 2026 (Expected)

Relevant Coursework: Data Structures, Algorithms, Object-Oriented Programming, Database Management Systems, Web Development, Operating Systems.

TECHNICAL SKILLS

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

PROJECTS

FormSync – Spring Boot, React, MySQL, JWT, REST API

A full-stack form management platform allowing users to register, get an API key, and submit forms. Implemented access/refresh token authentication, API rate-limiting, and role-based access. Created a secure dashboard for form tracking and deletion.

Live Demo

Library Management API – Spring Boot, Hibernate, MySQL

Developed a backend system to manage library books, users, and borrowing records. Handled CRUD operations, relational mappings, and RESTful endpoints.

<u>Github Repository</u>

Tic Tac Toe Game – JavaScript, HTML, CSS

Developed a backend system to manage library books, users, and borrowing records. Handled CRUD operations, relational mappings, and RESTful endpoints.

Github Repository

Login & Register System (Desktop App) – Java (AWT/Swing), JDBC, MySQL

A simple desktop application that allows users to register and log in using a graphical interface. Handled user authentication with secure database connectivity via JDBC. Validates inputs and stores data in MySQL. Github Repository

INTERNSHIPS / WORK EXPERIENCE

Octanet Service Pvt Ltd - Fresher

November, 2024 – December, 2024

• Task – <u>Landing Page</u>

CERTIFICATIONS & TRAININGS

- Introduction to Java Spring framework Simpli learn | 2025
- **Machine Learning** Simpli learn | 2025
- Fundamentals of Software Engineering Saylor Academy | 2023
- 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.
- Attended various technical sessions and workshops, including:
 - Session on Entrepreneurship Skills
 - o Hands-on Training on Full Stack Web Development
 - 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: English, Hindi.

• Hobbies & Interests: Coding, Chess.

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: 2-Mar-2025