

# Khushi Chauhan

 imkhushi01 |  imkhushichauhan |  chauhankhushi694@gmail.com |  +91-7325803208

## SUMMARY

---

Java Development Specialist with strong foundation in Spring Boot, JDBC, and MySQL, passionate about building scalable backend solutions. Demonstrated expertise in object-oriented programming and data structures through multiple academic projects showcasing full-stack development capabilities. Seeking to leverage technical skills and problem-solving abilities to contribute to innovative software development teams.

## PROJECTS

---

### Student Result Management System

[Link to Repo](#)

Developed a console-based Java application to manage student results with CRUD functionality. Integrated JDBC with MySQL for secure and persistent data storage. Implemented modular design with exception handling for reliability and scalability.

### Library Management System

[Link to Repo](#)

Built an admin-controlled library system to add, issue, and return books efficiently. Used SQL queries and JDBC for optimized database operations. Applied OOP principles for structured and maintainable code.

### Personal Portfolio Website

[Link to Demo](#)

Created a responsive portfolio with sections for About, Projects, and Contact. Added animations and smooth scrolling using JavaScript. Optimized design for all devices using CSS Flexbox and media queries.

### Weather App

[Link to Demo](#)

Developed a simple weather forecast web app using the OpenWeather API. Used async JavaScript to fetch and display live weather data dynamically. Designed a minimalist, responsive UI for clear weather updates.

## EDUCATION

---

2021 - 2025 Bachelor of Technology (B.Tech) in Computer Science and Engineering at **Kalam Institute of Technology**  
(Bhanjanagar, Odisha, India)

## SKILLS

---

Programming Languages	Java, JavaScript, Python, C++
Backend Development	Spring Boot, JDBC, REST APIs, Hibernate
Frontend Development	HTML, CSS, JavaScript
Databases	MySQL, Oracle, PostgreSQL
Tools	IntelliJ IDEA, Eclipse, Postman, Git, Maven
Core Concepts	OOP, Data Structures, Algorithms, DBMS
Soft Skills	Strong Communication, Team Collaboration, Problem-Solving, Adaptability, Time Management