Aakrati Jain

Contact: +91 9131873619 || Email: aakratijain86@gmail.com ||

LinkedIn: www.linkedin.com/in/aakrati-jain-best01 || GitHub: https://github.com/aakratijain27

Summary

I am a motivated and detail-oriented B.Tech Computer Science student, passionate about software development and eager to enhance my skills. With a strong foundation in Java programming and experience in developing innovative projects, I strive to contribute to a professional environment. My involvement in competitive hackathons and extracurricular activities demonstrates my commitment to growth and learning.

Education

★ Medi-Caps University, Indore

B.Tech in Computer Science

Expected Graduation: 2026 Indore, Madhya Pradesh

Nirmala Convent School, Ujjain Higher Secondary Schooling with 85%.

2020 – 2022 Ujjain, Madhya Pradesh

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management System

Technical Skill

 Languages/Technologies: Python, Core Java, OOPS, JDBC, MySQL, REST APIs, Maven, Debugging, MySQL Database, GitHub,

• Database: MongoDB, MySQL

• **Developer Tools**: VS Code, Eclipse, STS

Soft Skills: Problem-Solving, Leadership, Decision-Making, Communication Skills, Time management,
 Adaptability, Quick Learner, Teamwork

Hackathons & Competitions

Participated in the following hackathons:

- Smart India Hackathon (SIH) 2024
- Quasar 2.0 Hackathon 2025

Work Experience & Internships

Associate Developer Intern - Blue Prism

- Gained hands-on experience in automation and software development.
- Worked on real-world applications and optimized backend processes.

Business Development Specialist - Younity.in

- Enhanced leadership and communication skills while handling outreach strategies.
- Worked on business growth initiatives and networking strategies.

Campus Ambassador - Devtown & Teachnook

Represented organizations and built brand awareness among students.

Developed public speaking and marketing skills through outreach programs.

Projects

1. Career Counselling Chatbot (Mini Project)

- Developed an AI-powered chatbot to provide personalized career guidance.
- Implemented Java-based logic for chatbot responses and integrated it with a web-based frontend.
- Technologies Used: Java, MongoDB, React

2. Basic Calculator (Java Project)

- Created a Java-based calculator with a graphical user interface (GUI).
- Implemented basic arithmetic operations and ensured accurate calculations.
- Technologies Used: Java, Swing

•	Content Head – Yoga & Spiritual Club, Medi-Caps University Active in Sports: Basketball & Volleyball