

Saurav Sharma

Lucknow, India | sharmasaurav0504@gmail.com | +91 7398301443

OBJECTIVE

To leverage my technical skills in programming and problem-solving to contribute to innovative projects and deliver solutions aligned with organizational goals while continually enhancing my expertise.

SKILLS

- **Technical Skills:** C/C++, Core Java,Sql,Data Structures, OOP in C++/java
- **Tools/Technologies:** MySQL,Eclipse,VsCode,Sts
- **Languages:** Hindi, English

EDUCATION

- **Maharishi University of Information Technology, Lucknow (2025)**
Master of Computer Applications (MCA)
- **Rajarshi School of Management & Technology, Varanasi (2022)**
Bachelor of Computer Applications (BCA)
- **Mahanth Raman Das Inter College, Azamgarh, Uttar Pradesh (2019)**
Intermediate (10+2)

TRAININGS OR CERTIFICATIONS

- Data Structures in C – Completed in 2022
- Database Management System – Completed in 2022
- OOP in C++ – Completed in 2024

PROJECTS

- **Simple Calculator:**
Built a GUI-based calculator application to perform basic arithmetic operations, demonstrating logical problem-solving skills.
- **Multiplex Ticket Booking Management System:**
Developed a system to streamline movie ticket booking, featuring dynamic seat selection and pricing using MySQL and Java.
- **Weather App:**
A real-time weather app built using HTML, CSS, and JavaScript! , Working with API fetching and auto-updating logic was an exciting challenge, and optimizing responsiveness made the experience even better!
- **Currency Converter:**
Designed an application to convert currencies based on real-time exchange rates, displaying proficiency in API integration and financial computations.

EXTRA CURRICULAR ACTIVITES

- Volunteer for “Clean Gomati River” initiative, Lucknow (2024).
- Event Volunteer, Azamgarh Mahotsav (2022, 2024).
- Cricket Player, Rajarshi Cultural Festival Tournament, RSMT College, Varanasi (2022)

INTERESTS

- Playing chess & solving puzzles.
- Solving coding problems daily to enhance problem-solving and programming skills.
- Exploring about exploring Emerging Technologies and learning about them.