

SHUBHAM SINGH

Software Developer

Greater Noida

☎ 9135145258 | ✉ mca22073@glbitm.ac.in/shubhamsinghbajitpur@gmail.com | [Linkedin](#) | [Github](#)

Professional Summary

I'm an MCA graduate with a solid understanding of Java, SQL, and various web frameworks. I thrive on solving problems and am always eager to learn more about technology.

Education:

- Master of Computer Applications (MCA), GL Bajaj Institute of Technology, Greater Noida, 2024
SGPA: 7.2/10
- Bachelor of Computer Applications (BCA), Jai Prakash Narayan University, Chhapra (Saran), 2020
Percentage: 73.64%
- XII, UR Memorial Sr. Sec School (RBSE BOARD), Jodhpur (Raj.), 2015
Percentage: 70.2%
- X, Bhawana Bal Vidhya Mandir (RBSE BOARD), Jodhpur (Raj.), 2013
Percentage: 73%

Experience:

- Internship, CodeSoft, Online Mode, 05 Sept 2023 – 05 Oct 2023 (4 Week Internship)

Skills:

- Core Java & JDBC
- SQL - MySQL
- DSA
- Knowledge of JME(XML, Java).
- Web Development: HTML, CSS, JavaScript.

Projects:

- Pet Animal Application (Java)
The project focused on Java and XML integration with MySQL connector for database management, featuring various functionalities such as a splash screen, login system, registration page, and dashboard. The dashboard facilitated seamless navigation within the project, ensuring smooth movement and interaction upon successful login with the correct credentials. Through meticulous design and implementation, the project aimed to deliver a user-friendly experience while efficiently managing data through MySQL integration. Link of the Project : -(<https://github.com/MrShubhamSingh-alt/Pet-Animal-Application-Android-App->)
- ATM Simulator (Java)
Description: • The project focused on understanding ATM operations using Java Swing, OOP principles, and JDBC MySQL; conducted detailed analysis and testing, resulting in improved system efficiency and performance. Link of the Project : - (https://github.com/MrShubhamSingh-alt/ATM_Simulator)
- Quiz Application (Java)
Description: The project aimed at understanding a desktop application using Java Swing, Object-Oriented Programming (OOP) principles integration. The project implementation of a quiz-based interface where users first input their names before engaging in the quiz. Utilizing array concepts, the application featured a timer that continuously ran throughout the quiz. Additionally, a help option was incorporated to assist users during the quiz. Upon completion, users submitted their answers and received a score based on the accuracy of their response, thorough analysis and resulting. Link of the Project : (<https://github.com/MrShubhamSingh-alt/Quizz-Desktop-Application>).

Tools Familiar with:

- Git and Github - collaborate with them commit and push project with ide.
- VSCode, IntelliJ Idea, Android Studio.

Certifications:

- SQL Certificate, HackerRank, 15 Jul 2023.
- Core Java, HackerRank, 16 Jan 2024.

Extra Activities:

- LeetCode Profile: [LeetCode](#) problems Solved on various topics.
- HackerRank Profile: [hackerrank](#)

Achievement :

- Participated in Marathon Race and Completed it. (GL BAJAJ with Collaboration of DanikBhaskar.) - 7.5 km Race.
- **Soft Skills** : communication skills, listening skills, time management, problem-solving, leadership.