# **MAYANK SHARMA**

Phone - + 91 8851570574 Email- <u>mayanksharma8851570574@gmail.com</u>

https://www.linkedin.com/in/mayank-sharma-8394a5262/

### **EDUCATION**

**BCA** 

**Chaudhary Charan Singh University** 

Sep 2022 - TILL DATE

Meerut, UP

12th

**Chaudhary Bishan Singh Inter College** 

Aug 2021 - Jun 2022 Arthala,MohanNagar

### **TECHNICAL SKILLS**

Programming Languages: Java, C++, C, SQL, JavaScript

Software Development: Data Structures Algorithm ,Object-Oriented Programming (OOPs)

Front-end Development / Web Development: HTML / CSS, Bootstrap

Back-end Development: Spring Boot , MySQL

Development and Testing Tools: IntelliJ IDEA ,VS Code , Postman ,Net Beans , Eclipse

Project Management Tools: Git & GitHub

**PROJECTS** 

### ATM BANK SIMULATOR SYSTEM | JAVA / SWING, MYSQL

- Description: An ATM Bank Simulator System is a software application that replicates the core functionalities of an Automated Teller Machine (ATM). It is designed to provide a realistic environment for users to perform banking operations such as:
- Account Authentication: Users log in securely using their account credentials (e.g., PIN or password).
- Balance Inquiry: Displaying the current balance of the user's bank account.
- Cash Withdrawal: Allowing users to withdraw specified amounts, while ensuring the requested amount is within the available balance and set withdrawal limits.
- Cash Deposit: Simulating the process of depositing money into the user's account and updating the balance.
- Transaction History: Providing a summary of recent transactions for user reference.

## **CERTIFICATIONS**

VIBGYOR CODING COMPETITON IN ITS COLLEGE

### Skills

- Effective Verbal Communication
- Effective Listening
- Critical Situation Thinking