



Jitendra Sharma

Technical Skills: Java, C, C++, PHP, HTML/CSS, JavaScript, SQL

Certification:

- Basic Java hacker rank, SQL 5 Star hacker rank

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
Master of Computer application	Aug 7 –Ongoing	Vellore institute of Technology	-
Bachelor of Computer Applications	July 2023	University of Commerce college (Rajasthan University)	75%
Class XII	May 2020	Piramal Sr Sec School, Bagar	78.0%
Class X	May 2018	NR Prince International academy	73%

ACADEMIC PROJECTS	
Login Form	<ul style="list-style-type: none">- Developed a secure cross-platform login form using Java Swing for efficient user authentication.- Integrated an intuitive graphical interface for username and password input.- Implemented robust data validation to ensure secure user credential handling.- Included error-handling features for clear user feedback on login issues.
Notepad	<ul style="list-style-type: none">- Created a versatile Notepad application using Java Swing for text editing.- Implemented essential features, including file handling, cut-copy-paste functionality, and undo-redo support.- Designed a user-friendly interface with a menu bar, toolbar, and customizable font options.- Ensured cross-platform compatibility, allowing consistent usage on different operating systems.
Bricks Breaker game	<ul style="list-style-type: none">- Developed an engaging Brick Breaker game using Java Swing for a graphical user interface.- Implemented core gaming features such as paddle controls, ball movement, and brick collision logic.- Designed an interactive user interface with score tracking, level progression, and game-over scenarios.
Snake Game	<ul style="list-style-type: none">- Created a classic Snake game using Java Swing for an interactive user interface.- Implemented core gaming features, including snake movement, food generation, and score tracking.- Designed an intuitive interface with responsive controls, enhancing the user experience.- Incorporated features like collision detection, game-over scenarios, and level progression.

EXPERIENCE	FRESHER
------------	---------

CO-CURRICULARS	
Coding	<ul style="list-style-type: none">▪ Geeks for Geeks (100 days coding challenge)

ADDITIONAL INFORMATION	
Skills	<ul style="list-style-type: none">▪ Problem-Solving and Algorithmic Thinking, Communication and Documentations▪ Collaboration and Teamwork, Adaptability and Learning Agility
Languages	<ul style="list-style-type: none">▪ English, Hindi