

Jitendra Sharma

Registration Number: 23MCA10001 Email: jitendra.sharma7375@gmail.com

Phone: +91 8619840222

linkedin.com/in/Jitendra sharma https://github.com/Jitendra-sharma-222

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 PROJEC	CTS			
Login Form	 - 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	 - Created a versatile Notepad application using Java Swing for text editing. - Implemented essential features, including file handling, cut-copy-paste functionality, and undo-red 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	 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	 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. 			

|--|

CO-CURRICULARS		
Coding	■ Geeks for Geeks (100 days coding challenge)	

ADDITIONAL INFORMATION		
Skills	 Problem-Solving and Algorithmic Thinking, Communication and Documentations Collaboration and Teamwork, Adaptability and Learning Agility 	
Languages	■ English, Hindi	