

ANJALI GUPTA

Kanpur | [✉️](mailto:anjaligupta76520@gmail.com) [📞](tel:8604420433) 8604420433 | [LinkedIn](#) | [GitHub](#)

Education

Master of Computer Application (MCA) JSS Academy of Technical Education, Noida, Uttar Pradesh	2024 – 2026
Bachelor of Computer Application (BCA) CSJM University, Kanpur, Uttar Pradesh	2020 – 2023

Internship

KP Digital World Java Training	June – August 2024
--	--------------------

Projects

Airline Management System | Java, JDBC, MySQL

- Developed a management system to handle airline operations such as flight scheduling, booking, and ticket generation.
- Implemented modules for passenger registration, seat allocation, and cancellation handling.
- Integrated JDBC with MySQL database to ensure reliable data storage and retrieval.
- Added exception handling and input validation to ensure error-free transactions.

Movie Ticket Booking System | Java, JDBC, MySQL

- Designed and implemented a system for online movie ticket booking and management.
- Developed modules for user registration, movie listings, seat selection, and ticket generation.
- Integrated JDBC with MySQL database to manage booking records and payment transactions.
- Ensured secure transaction handling with input validation and exception management.

Dynamic News Website | HTML, CSS, JavaScript

- Developed a responsive website integrated with News API.
- Implemented JavaScript to dynamically update and interact with users.
- Added search functionality for finding specific news articles.
- Implemented pagination for displaying large sets of news efficiently.

Technical Skills and Interests

Languages: Java, C, HTML, CSS, JavaScript, SQL

Frameworks/Technologies: JDBC, Servlet, Bootstrap

Developer Tools: Git, GitHub, VS Code, IntelliJ

Areas of Interest: Web Development, OOP, Data Structures & Algorithms, Competitive Programming

Achievements

- Certified in Programming using Java – KTCS INDIA
- Certified in Fundamentals of Digital Marketing – Google Digital Garage
- Certified in Front End Development (HTML) – Great Learning