

# Richa Kapoor

Sector 22 Chandigarh, Chandigarh - Email me on Indeed: [indeed.com/r/Richa-Kapoor/3d9d8d92934fbd2e](https://www.indeed.com/r/Richa-Kapoor/3d9d8d92934fbd2e)

Seeking a position to utilize my skills and abilities in the Information Technology in Industry that offers professional growth while being resourceful, innovative and flexible.

To secure a challenging position where I can effectively contribute my skills as software professional.

## WORK EXPERIENCE

### MCA Fresher

---

Qualification	Course Name	Branch/Discipline	College/ Institute	Year of Passing	Aggregate % Marks
Post-Graduation	MCA	Computer Science Applications	Indira Gandhi National Open University	2012	59%
Graduation	BCA	Computer Science Applications	Indira Gandhi National Open University	2009 December	60%
HSSC	12 (Nonmedical)	Physics, chemistry, Math, Biology etc.	N.J.S.A kapurthala	2002	51%
SSC	Matriculation (I.C.S.E)	Standard Subjects	Christ King Convent School	2000	67.5%

#### Computer Skills

- Languages & Software JAVA, PHP, HTML, CSS.
- Database SQL Server, MySql
- Web Server Apache
- Operating System Windows XP, Windows 7

#### Achievements and Certifications:

- Certificate of complete course in Java from NIIT using NETBEANS
- Worked in php using NUspherePhped.
- Worked as a school co-ordinator in 8th National Cyber Olympiad.

#### Project Summary

Project Name: Sales Management System Team Size: 1 Project Duration:6 weeks

#### Roles & Responsibility:

Development of the web application project using suitable technology to meet the requirement of the user.

Testing: This project is tested with the each module separately due to the errors and bugs could be considered.

The approach known as black box has been used to make the particular testing of each module separately.

Tools & Technologies used: jdk1.6, MySQL.

OperatingSystem:Windows XP,

Database: MySQL.

Languages: J2SE, Java Swings.

#### Project Description:

This Project includes the multitier environment. This web application holds the property of solving the whole requirement of particular user. The control of admin is provided so all other modules can be controlled with the help of specific module. Any changes if needed in the system is manipulated on specific end reflects on other modules. The other modules such as distributor master and shipment master performs there functionality. The Reports is generated as the need of the daily work performed by the employee with help of SAP Crystal Report generation. This Web Application uses to make Backup of each daily work performed the data is get collected

in the specific table so that precious data could be get saved. This project holds the capability to store and handle 15, 000 users at the time.

Modules:

- 1) Client Master
- 2) Shipment Master
- 3) Master Module

Project Name: Medical Ware Team Size: 1 Project Duration: 4 weeks

Client: Encapsulate logics Tools & Technologies used: jdk1.6, MySQL.

Roles & Responsibility:

Development of the application for solving the daily need of the user

Testing: This project is tested with the each module separately due to the errors and bugs could be considered.

The approach known as black box has been used to make the particular testing of each module separately.

OperatingSystem:Windows XP,

Database: MySQL.

Languages: J2SE, Java Swings.

Project Description: This project consists of Solving the daily problem of the person by maintaining all its records of medicines. The day to day work is sorted out in the different way .The different modules were implemented in such a way that no problem could be faced to the user and the complexity is overcome. Adding a new medicine in the record whenever the new medicine is come it is collected in the application. The entry of customer who buys the medicine is also collected in the application. The proper connectivity is generated to sort the fast working of project. Searching module is Created to timely search of particular medicine in the record. The various Packages are created to give the help to the fast processing of the application. The stock module uses to make the record of all the medicine information that is in the stock. The customer detail is also collected in the database

Modules:

1. Medicine Record.
2. Customer Information.
3. Purchase Record.
4. Stock Record.
5. Sales Record.

Project Name: Shopping cart Team Size:1 Project Duration:4 weeks

Tools & Technologies used: PHP & MySql

Roles & Responsibility:

Development of the web application project using suitable technology and idea to meet the requirement of the user.

.

Database: My Sql

Project Description: This web application is used to provide the functionality of making help to the customer to the items as per their choice without wasting much time.

Modules Created:

- 1.Login ->
2. Register

- 3.addto cart ->
- 4.PayView cart ->
- 5. Contact Us

## EDUCATION

### **Master in Computer Applications**

Hindusthan College

### **Bachelor in Computer Applications**

Hindusthan College

## ADDITIONAL INFORMATION

### Computer Skills

- Programming Languages: Java, .NET, PHP
- Operating Systems: Windows XP, Linux, MS-DOS
- Packages: Microsoft Office
- RDBMS: Oracle, MS-SQL server

### Area of Interest

- Website Development
- Compiler Design