

RISHITA JAIN

Full Stack Web Development Enthusiast

7974994236 • rishitaqun@gmail.com • https://www.linkedin.com/in/rishita-jain-8b0aa2282 • https://github.com/Rishita28062004 · Indore,India

EDUCATION

B.Tech Computer Science

Medi-Caps University, Indore | CGPA: **8.57** / 10

· RELEVANT COURSEWORK: OOPs, Operating System, Database Management System, Data Structure and Algorithms.

High School

ST Raphael's HS school, Indore | Percentage: 93% / 100

PCM

PROJECTS

At_Ease MedConnect

Dynamic full stack development project in java, which emphasizes the connection between patients, doctors, and the hospital.

- Front-end (HTML,CSS,JS) and back-end (J2SE, J2EE) database server:- SQLyoq.
- Software Requirement :- JRE, SQLyog, Apache Tomcat Server, NetBeans.

Generosity Gateway.Org

Static web based website that provides path for you to connect with the nearby NGOs in the locality in Indore.

- Technology used are HTML, JAVA, CSS.
- Software required :- JDK ,JRE , JSP, SQLyog , Apache Tomcat server , Netbeans /Eclipse IDE .

Techno Tatva Chintan

Dynamic website, This platform allows you share your point of view on technology, and bring new changes and make technology more convenient to new generations.

- Front-end technology used are HTML, CSS, JS and back-end using java frameworks HIBERNATE AND STRUTS.
- Software required :- JRE, SQLyog, Apache Tomcat Server, NetBeans, hibernate and struts libraries.

CERTIFICATES

C programming — <u>Universal Informatics</u>

C++ programming — Universal Informatics

Java core + Advance — Technosoft Informatics (02/2024 -04/2024)

Corporate java module 1 — <u>Technosoft Informatics</u> (04/2024 - 05/2024)

SKILLS

TECHNICAL SKILLS: Java · C++ · C · HTML · CSS · JAVA SCRIPT · SQLyoq · JSP · Hibernate · Struts · Data Structure and Algorithms · **Object Oriented Programming**

SOFT SKILL: Communication · Leadership · Time Management · Problem – Solving, Teamwork

CO-CURRICULAR ACTIVITIES



Sports (swimming, badminton)

Member of technical club at medicaps.



📅 Member of NSS cell