# Rishita Sharma

### CONTACT

PHONE: 9617541456

EMAIL: rishita2004sharma@gmail.com

Github: x-rishita-x

LinkedIn: Rishita Sharma

#### **EDUCATION**

#### SHRI GS INSTITUTE OF TECHNOLOGY AND SCIENCE

**B.Tech in Computer Science** 

2022-26 | Indore, Madhya Pradesh, India

College of Engineering Cum. GPA: 8.62 / 10.0

#### SHRI SATHYA SAI VIDHYA VIHAR

Grad. May 2022 | Indore, MP, India 12<sup>th</sup> standard

Percentage: 94.2%

### **PROJECTS**

• CHESS-GAME | Using JAVA and OOPS concepts for the logic and JAVA-SWING for the UI

[https://github.com/x-rishita-x/Projects/tree/master/src] I crafted a chess game entirely from the ground up.Employing Java, I designed the game's logic and used Java Swing for user interface

• CURRENCY CONVERTER | MADE USING HTML, CSS, JAVASCRIPT

[https://github.com/x-rishita-

x/Projects/tree/master/currency\_convertor\_app(1)]

I have made a currency converter webpage, showcasing real-time converted currency values. The conversion is orchestrated by JavaScript, fetching live currency exchange rates from CurrencyAPI

• PORTFOLIO-WEBSITE | MADE USING HTML, CSS, JAVASCRIPT

[https://github.com/x-rishita-

x/Projects/tree/master/Portfolio-Website]

This portfolio website is designed to showcase my skills and projects. The website has a visually appealing and responsive layout, featuring multiple sections for a comprehensive presentation.

 TIC-TAC-TOE | MADE USING HTML, CSS, JAVASCRIPT [https://github.com/x-rishita-x/Projects/tree/master/tic-tac-toe]

The combined HTML, CSS, and JavaScript create a functional and visually appealing Tic-Tac-Toe game. It allows two players to take turns, checks for a winner etc.

### **SKILLS**

#### **PROGRAMMING**

Java • C • C++ • CSS • HTML • Javascript • Competitive Programming **SOFT-SKILLS:** 

Logical Reasoning • Public Relations • Leadership • Communication

## CERTIFICATIONS

THE COMPLETE 2023 WEB DEVELOPMENT BOOTCAMP-BY DR. ANGELA YU

course-link