# **RIYA JAIN**

Delhi, India









### **SUMMARY**

Looking to establish a career in the field of Information Technology. Desire to work in an organization where I can utilize my skills in a best possible manner, which further gives me an opportunity to expand my knowledge in my career journey while contributing towards the growth of an organization.

# **SKILLS**

- Languages: Java, Python, C, SQL, HTML, CSS, React
- Tools: VS Code, Android Studio, MySQL, Apache NetBeans, Jupyter Notebook
- Android Application Development using Java

# **EDUCATION**

❖ MCA | INSTITUTE OF TECHNOLOGY AND SCIENCE

(Affiliated to AKTU), UP

(2023 -2025) | 65.4% (1st Year)

BCA | SRI GURU TEGH BAHADUR INSTITUTE OF MANAGEMENT AND INFORMATION TECHNOLOGY

(Affiliated to GGSIPU), Delhi

(2020-2023) | 81.8%

❖ 12<sup>th</sup> (CBSE BOARD) | QUEEN MARY'S SCHOOL TIS HAZARI, Delhi

(2019-2020) | 71.2%

10th (CBSE BOARD) | QUEEN MARY'S SCHOOL TIS HAZARI, Delhi

(2017-2018) | 78%

### **PROJECTS**

# Library Management System | Link

Built a Desktop Application that enables the efficient tracking of books, including the ability to store the records of issued, returned and newly added books. The system also includes an admin login feature, providing secure access for administrator to manage book entries using Python, Tkinter, MySQL. Tool: VS Code

# Android based To Do Application | Link

Developed an Android Application using java to help users to manage their daily activities and tasks effectively. This application allow user to create, edit and delete tasks. Tool: Android Studio

### API's based Weather Application | Link

Developed a Web Application to display current weather conditions for a given city name and weather data fetched from open weather API using Java Servlets and JSP. Tool: Apache NetBeans

# **ACHIEVEMENTS**

- Udemy certified The Complete Android App Development Masterclass: Build Apps using Java
- Solved various problems on HackerRank based on Java Programming.
- Participated in Group Discussion events organized by Institute of Technology and Science, showcasing strong communication, critical thinking and teamwork skills.
- HackerRank certified SQL Basics
- ❖ 2023 | 2<sup>nd</sup> place in Python Boot Camp
- ❖ 2021 | 2<sup>nd</sup> place in sketch category Sanatan Shakti Independence Day virtual competition

#### **TRAINING**

#### Python Programming Virtual Summer Internship Training | AllSoft Solutions and Services, Punjab (Jun'22 – Jul'22)

- Completed a comprehensive training focused on Python programming. Also, gained hands on experience with python libraries such as NumPy, Pandas and Matplotlib.
- Developed a Library Management System project using Tkinter, Python, MySQL.
- Tools: VS Code, IDLE, Jupyter Notebook

#### **INTERESTS**

Art work, listening to music and ted talks on personal development, learning new skills