# Jigyasa Teckchandani

jigyasateckchandani14@gmail.com / linkedin.com/in/jigyasa-teckchandani-822859238 / Mobile: +91-9660763030

# EXPERIENCE

# • Software Engineering Intern

Healofy

Bangalore, KA

June'23 - July'23

• Worked on bugs for application as per feedback given by product team.

# **EDUCATION**

# • Government Women Engineering College, Ajmer

Bachelor of Technology in Computer Science; Hons.

Rajasthan, India Aug 2020 – Present

# **PROJECTS**

#### Tic-Tac-Toe

- Players use moves to arrange Xs and Os on a 3x3 grid for three consecutive pieces.
- Technologies used include the C++ programming language, OOPS, GUIs, DSA, and file input/output.

#### Sudoku

- In a 9x9 grid puzzle called sudoku, the numbers 1 to 9 are placed in each row, column, and square.
- Technology Used are C++, DSA, User I/O Libraries and IDE.

# · Login and Registration System

- The C++ Registration System focuses on user registration, requiring login credentials, and, if successful, producing a database file.
- Technology Used are C++ , Database Libraries, User I/O Libraries, File Manipulation Libraries, Strings and Structures Libraries.

# ACHIEVEMENTS

- Got 1st rank in Ajmer and 47th rank in Rajasthan in IMO.
- Gold Medalist in SOF.
- Gold Medalist in Debate.
- I got Gold Medal from Chetan Bhagat Team.
- Inspired Awards, State Level Selection-Awarded cash prize Rs. 10,000.

# SKILLS AND INTERESTS

- Languages: C/C++, DSA in C++
- Applications: MS Office, My-SQL
- DBMS, Operating Systems, Computer Networking, OOPs
- Testing and Debugging
- Problem-solving and Analytical Thinking
- Strong Communication and Collaboration Skills

# **CERTIFICATIONS**

- C/C++, Data Structures: Coding Ninja
- Operating System: Coding Ninja