

Simsim Kumari

Linkedin: <https://www.linkedin.com/in/simsim-kumari-a439a0282/>
Github: <https://github.com/Simsimsharma/>
Leetcode: <https://leetcode.com/u/simsimkumari/>
Hackerrank: <https://www.hackerrank.com/profile/skg672002>

Email: sksharma672002@gmail.com
Mobile: +91-620-6311-566

EDUCATION

- **Quantum University** Uttarakhand, India
Master of computer application - Computer Application Engineering; CGPA: 7.77 Agu 2023 - June 2025
 - **Thakur Prasad College** Bihar, India
Bachelor of computer application - Computer Application Engineering; CGPA: 8.9 Agu 2019 - mar 2023
 - **Parwati Science College** Bihar, India
Intermediate - PCMB; Percentage: 67.6 Mar 2017 - jun 2019
- ## SKILLS SUMMARY

- **Languages** : Java,Python, JavaScript,
- **Frameworks** : HTML,CSS,JavaScript,Bootstrap,React
- **Backend** : NodeJs, NodeExpress, NodeEjs, MongoDB
- **Tools**: VS Code, IntelliJ IDEA, MySQL
- **Soft Skills**: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

- **Advance Data Science and AI - Internship** Remote
Student Developer (Part-time) Apr 2024 - Jun 2024
 - * **Discussion**:
Understanding AI Course.Python Fundamentals.Data Manipulation with Python.Machine Learning Fundamentals with Python.Machine Learning Scientist with Python.Introduction to Deep Learning with AI

PROJECTS

- **Spotify :multimedia search** : (Work in progress) Research oriented, open source, search engine for bringing reverse multimedia search to small & mid scale enterprises.
Tech: HTML, CSS, JavaScript (march '18) .
Link: <https://github.com/Simsimsharma/spotify>
- **Portfolio** : " I thrive in collaborative environments and am adept at [Specific Tools/Technologies]. Explore my portfolio to see how I've tackled challenges and brought ideas to life. Let's connect and discuss how I can contribute to your next project" .
Tech: HTML, CSS, JavaScript (may '4)
Link: <https://github.com/Simsimsharma/portfolio>
- **Number Guessing Game :multimedia search** : generate a random number between 1 and 100. Then, it prompts the user to guess the number and compares it to the randomly generated number. Finally, it prints whether the guess was correct or not .
Tech: HTML, CSS, JavaScript (oct '4)
Link:<https://github.com/Simsimsharma/number-gussing-game>

CERTIFICATIONS

- Udemy Java For Beginners - May, 2024
- Python For Machine Learning- may, 2024
- CodeFast - Hackathon - November , 2023
- Internet of Things - Workshop- march, 2024

HONORS AND AWARDS

- Ranked top 43% on LeetCode, excelling in algorithmic problem-solving and coding challenges - Oct 2023
- Delta (Web - development) Solving all problem - Dec 2023

VOLUNTEER EXPERIENCE

- **Community Lead at Developer Student Clubs NSEC** Uttarakhandd, India
Conducted online and offline technical & soft-skills training impacting over 3000 students. Jan 2023 - Present