

Kushagar

Address:156/19 Shiv Chowk Jind,126102

E-mail:

kathuriakush03@gmail.com

Phone: +91 8295024253

LinkedIn:

<https://www.linkedin.com/in/Kushagar-Kathuria3366a218/>

PROFESSIONAL SUMMARY

A motivated and detail-oriented person with a solid foundation in programming languages C++ and Java. Passionate about solving complex problems and eager to learn new technologies. Proficient in Web Development and data analytics.

Excited to apply for academic and project knowledge of real-world projects.

TECHNICAL COMPETENCIES

JAVA| Python | My SQL |
|MICROSOFT POWER BI |
MS EXCEL| NUMPY|PANDAS |
MATPLOTLIB

INTERPERSONAL SKILLS

Teamwork | Management &
Coordination | Decision Making

INTERESTS & HOBBIES

Solving SQL queries | Daily Puzzle solving
| Cricket | Badminton

PROFILES

GFG-PRACTICE: [KushKathuria](#)

LEETCODE: [KushKathuria](#)

GITHUB: [kushKathuria](#)

ACHIEVEMENTS & CERTIFICATIONS

Solved more than 28+ DSA Problems on
different
Coding Platforms.

IBM Machine Learning with Apache Spark from
Coursera.

Summer Training under MetaCrafter.

Internship at Innobytes

EDUCATION

Bachelor's in computer science engineering | Chandigarh University,
Gharuan

Session: 2022-2026 | Score: 7.1 CGPA

Intermediate (CBSE) |Aadharshila Public School, Jind

Session: 2021-2022 | Percentage: 81.25%

Matriculation (CBSE) | Aadharshila Public School, Jind

Session: 2019-2020 | Percentage: 87.4%

PROJECTS

SORTING VISUSLIZER| HTML, CSS, JS, Sorting Algorithms [Link](#)

I have Implemented a dynamic sorting visualizer to visualize various sorting algorithms, including Bubble Sort, Merge Sort, Quick Sort, and Selection Sort. I gained Knowledge about HTML, CSS and JavaScript while completing this project.

A ChatBot | PYTHON ,DEEP LEARNING

A chat bot based on deep learning ,Artificial Inteligence, Machine Learning, Deep Face .Ddeveloped for the ease of the people and helpful for detecting the emotion of the people for the better engagement. I gained Knowledge about some open source libraries to to make it more useful.