

AURITRO DEY KIRTY

CSE Undergrad

- +91 8448591615 deykirtyauritro@gmail.com
- www.linkedin.com/in/auritro-dey-kirty
- Ghaziabad, Uttar Pradesh, 201005, India



SUMMARY

Computer Science undergrad with a foundational background in web development and database management, possessing intermediate skills in SQL and a strong understanding of artificial intelligence fundamentals along with Python. I also have basic command over C++ and JavaScript. Seeking opportunities, where my web development and database management skills can be leveraged to support your mission of driving technological innovations and effective solutions.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Bhagwan Parshuram Institute of Technology (GGSIPO)
CGPA (1st Year)- 8.08

07/2024 - Present | Delhi

12th CBSE

Mayo International School
Score: 84% in PCM

04/2023 - 05/2024 | Delhi

10th CBSE

St. Mary's Christian School
Score: 92.83%

04/2021 - 05/2022 | Uttar Pradesh

CERTIFICATIONS

SQL (Intermediate)

By HackerRank in June 2024
Consisted of questions based on complex joins, unions, and sub-queries.
URL: <https://www.hackerrank.com/certificates/8523cb60baa7>

Artificial Intelligence Fundamentals

By IBM in July 2024
Earned knowledge of concepts, such as natural language processing, computer vision, machine learning, deep learning, chatbots, and neural networks; AI ethics; and the applications of AI
URL: https://www.credly.com/badges/fbaca61a-8fc2-423d-931e-befaeacd5c7c/linked_in_profile

STRENGTHS



Core Skills

Proficient in Web Development (HTML, CSS), Programming Languages (C, C++, Python), and Database Management (MySQL, Excel)

LANGUAGES

English

Professional Proficiency



Hindi

Bilingual Proficiency



Bengali

Bilingual Proficiency



French

Beginner



SKILLS

C/C++

CSS

JS

HTML

Python

SQL

INTERESTS

Technology, Initiatives and Solutions



Passionate about building real-world tech solutions and contributing to student-led initiatives

Chess, Gym, Music and Reading



When free, I keep myself busy with any of these four