# 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 (GGSIPU)** CGPA (Ist Year)-8.08

#### 12th CBSE

**Mayo International School** Score: 84% in PCM

### 10th CBSE

St. Mary's Christian School

Score: 92.83%

## **CERTIFICATIONS**

#### SQL (Intermediate)

By HackerRank in June 2024

Consisted of questions based on complex joins, unions, and sub-

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

URL: https://www.credly.com/badges/fbaca61a-8fc2-423d-931ebefaeacd5c7c/linked in profile



## **STRENGTHS**

#### ď **Core Skills**

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

## LANGUAGES

English Professional Proficiency	••••
<b>Hindi</b> Bilingual Proficiency	•••••
<b>Bengali</b> 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