

**Phone :** **+91-7679741779** | **Email:** [krishtidas2004@gmail.com](mailto:krishtidas2004@gmail.com) | Portfolio : | **GitHub:** <https://github.com/KrishtiDas> | **LinkedIn :** <https://www.linkedin.com/in/krishti-das-666696283/> |

**Krishti Das**

I am Krishti Das a final year undergraduate student from the domain of Computer Science & Engineering at JIS College of Engineering, Kalyani. I primarily code in Java and C, and have developed a couple of web-based applications and AI-driven solutions that can merge technology with a societal impact while learning continuously.

**Summary**

**Education**

* **JIS College of Engineering, Kalyani** Kolkata, West Bengal

Bachelor of Technology in Computer Science & Engineering 2022 - present

* **St. Stephen’s School, Habra** Kolkata, West Bengal

ISC (Class 12) – Science – Grade: 80% 2020 – 2022

ICSE (Class 10) – General – Grade: 88% 2008 - 2020

* **Accenture**

*Associate Software Engineer (Package Application Development Associate) Intern*

– Solved problems using SAP ABAP applications.

* **Internship Studio**

*Web Design & Developer Intern*

– Designed and developed an e-commerce (frontend) application using HTML5, CSS3, Bootstrap, and JavaScript.

* **Cipher Byte Technologies**

*Web Developer Intern*

– Built a weather app and to-do list using HTML5, CSS3, JavaScript, and real-time API integration to enhance user interactivity and received Letter of Recommendation.

* **Dev Town**

*Full Stack Web Developer Trainee and Intern*

– Built a movie booking application using MERN stack, Material-UI, and JavaScript, implementing secure authentication and dynamic data rendering and received Letter of Recommendation.

**Work Experience**

May 2025 – July 2025

July 2024 – August 2024

July 2024 – August 2024

August 2023 – December 2023

**Skills**

* **Languages:** Java, JavaScript, C, C++, Python, SAP *(Basics)*
* **Frameworks & Libraries:** React.js, Node.js, Express.js, Bootstrap, HTML, CSS
* **Databases:** MongoDB, SQL
* **Other Skills:** Generative AI, Prompt Engineering

**Projects**

* **Movie and Show Booking Application**
* Built a movie ticket booking platform using MERN stack (MongoDB, Express.js, React.js, Node.js) enabling users to browse shows, select seats, and complete bookings seamlessly.
* **E-Commerce Platform (Frontend)**
* Developed an online shopping platform with product listings, cart management, and order processing using HTML5, CSS3, JavaScript, ensuring a user-friendly interface and smooth navigation.
* **WEATHERVUE**
* Created a real-time weather application integrating live API data to display location-based weather updates using HTML5, CSS3, JavaScript.
* **Task-Oriented To-Do List**
* Designed a to-do list supporting task creation, completion, and deletion to enable productivity tracking using HTML5, CSS3, JavaScript.
* **Gaze-Controlled Document Reader**
* Developed an accessibility-focused PDF reader leveraging Gaze Cloud eye-tracking technology for real-time gaze-based scrolling, enabling hands-free document interaction in the browser.

**Certifications and Trainings**

* **President** – Environment & Education Club, Science Club, Mathematics Club, Institution’s Innovation Council (IIC), and Idea Lab (coordinated by BSHU, JIS College of Engineering)  
  - Directed cross-disciplinary initiatives promoting technology, education, and sustainability. Organized school and college-level quizzes, tree plantation drives, seminars, webinars, poster competitions, and innovation projects, fostering community engagement and environmental awareness on campus.

**Roles and Responsibilities**

* **IBM Generative AI and Prompt Engineering Training** **by IBM Skill Build** – To enhance basic knowledge on Gen AI and promptings.
* **Database Management System Course by PREPINSTA** – Enhanced knowledge on DBMS and SQL.
* **SAP ABAP Fundamentals Training by SAP Alliance University** – Acquired foundational knowledge on SAP environments.
* **Full Stack Web Development Training by DEVTOWN** – To enhance MERN stack.
* **Enhancing Soft Skills and Personality** **by IIT Kanpur via NPTEL Swayam** – To enhance soft skills.