**Sarmistha** Bera



**Contact**

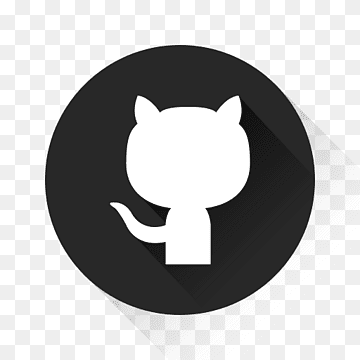
**Phone**

**+91 8250899204**

**Email**

[**sarmisthabera19990@gmail.com**](mailto:sarmisthabera19990@gmail.com)

[**GitHub**](https://github.com/SarMi-2000)



[**LinkedIn**](https://www.linkedin.com/in/sarmistha-b-441839190/)

z

**Achievements**

Successfully completed “MACHINE LEARNING” program on Techfest IIT BOMBAY from Nov’21 to Jan’22

[**IIT\_BOMBAY\_Techfest\_MachineLearning**](https://drive.google.com/file/d/1OXBrtYORoqY4cQYCq1B2VhnA56HSH2z9/view)

Secured **1195** th place in Code Jam to I/O for Women 2022 & **4307** th place in Code Jam to I/O for Women 2021

[**Code Jam 2022**](https://drive.google.com/file/d/1wgqa4pp3MwBCnPMgWCyl765m5Ig6_xNs/view) **&** [**Code Jam 2021**](https://drive.google.com/file/d/1Bjcs62R5qNXRYcBpjd3kP9vY5UWE9Ojz/view)

**Skills**

**Programming:** C++, Java, Python

**CS Fundamentals:** OOPS, DBMS, DSA

**Database:** SQL

**Web Development:** Html, CSS, JS

**Libraries:** NumPy, Pandas, Matplotlib

**Tools/Frameworks:** NLTK, Flask

**Coding Profiles**

* [**HackerRank**](https://www.hackerrank.com/sarmisthabera191?hr_r=1)
* [**Codechef**](https://www.codechef.com/users/sarmistha_123)
* [**Leetcode**](https://leetcode.com/BeraSarmi_123/)

**Hobbies**

* **Cooking**
* **Singing**

**Cc**

R e c e n t G r a d u a t e

Passionate recent graduate with a strong computer science background, seeking an IT role to apply technical expertise and problem-solving skills. Committed to continuous learning, collaborative teamwork, and driving groundbreaking innovation.

**Experience**

****

**Jan 2023 – Jun 2023**

Persistent Systems - **Apprenticeship**

Skills – Core Java, HTML, CSS, JavaScript, AJAX, SQL, Java Database Connectivity (JDBC)

**May 2022 – Jun 2022**

Persistent Systems - **Internship**

Skills – Object-Oriented Programming (OOP), Database Management (DBMS)

[**Martian Internship Program**](https://drive.google.com/file/d/18wJTTRArf7D1f4rayJjb3eI4PKMIOzw8/view)

**Education**



**2019 – 2023**

Bachelors Of Technology – Computer Science and Engineering

**Techno International New Town, Kolkata**

**CGPA – 9.35**

[**Under Graduate Education Certificate and Results**](https://drive.google.com/file/d/19UEeldUkYs7o686p1Uoy87Qwk7tqgrZh/view?usp=sharing)

**2018 – 2019**

Higher Secondary Education - WBBCHSE

**Krishnanagar Govt. Girls’ High School, Krishnanagar**

**Percentage – 90.06%**

[**Higher Secondary Education Certificate and Result**](https://drive.google.com/file/d/1YC5-IWBiMajJmWOEzhtFg00nBIxx1xAZ/view)

**2016 – 2017**

Secondary Education - WBBCHSE

**Krishnanagar Govt. Girls’ High School, Krishnanagar**

**Percentage – 89.86%**

[**Secondary Education Certificate and Result**](https://drive.google.com/file/d/1FY8W3j1R26950v_0UF6kU8UOs3iCzbWC/view)

**Projects**

****

**Dec 2022 – May 2023**

**TextSummarizerXpress: Effective Text Summarization Web Application**

A web application to summarize multiple files together even multiple types of files (pdf, docs, txt files etc.) too

[**https://github.com/SarMi-2000/TextSummarizerXpress**](https://github.com/SarMi-2000/TextSummarizerXpress)

**Nov 2021 – Jan 2022**

**Diabetes Detection**

A prediction model which classifies whether a person has diabetes or not [**https://github.com/SarMi-2000/Diabetes\_Detection**](https://github.com/SarMi-2000/Diabetes_Detection)

**Nov 2021 – Jan 2022**

**Gmail Spam Detection**

A prediction model to predict whether a mail is spam or not

[**https://github.com/SarMi-2000/GMAIL\_SPAM\_DETECTION**](https://github.com/SarMi-2000/GMAIL_SPAM_DETECTION)