**Deepta Roy** +91-9088211570

B.Tech. [deeptaroy619@gmail.com](mailto:deeptaroy619@gmail.com)

Computer Science and Engineering [GitHub](https://github.com/ROYMYSTERIO619)

Narula Institute of Technology, Kolkata [LinkedIn](https://www.linkedin.com/in/deepta-roy-2601852a1/)

# OBJECTIVE

To leverage my passion for technology and leadership skills as a GFG Campus Mantri,Contributing to the growth of the GeeksforGeeks community while working with diverse groups of people.Aiming to Enhance my professional skils through dynamic challengesby contributing in both personal and community development.

# EDUCATION

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Certificate** | **Institute/Board** | **CGPA/Percentage** | **Year** |
| B.Tech. | Narula Institute of Technology, Kolkata | 8.9 | 2024 |
| Senior Secondary | Ramakrishna VIvekananda Mission Vidyabhawan, WBCHSE Board | 83.7% | 2023 |
| Secondary | Ramakrishna VIvekananda Mission Vidyabhawan,,  WBBSE Board | 90.3% | 2021 |

**PROJECTS**

**Attendance Management System** Jan To Feb 2024*|*

* I created an attendance management system using HTML,CSS,JS and other techniques. [Link](https://narula-attendance-system-cse-2d-2024.netlify.app/)
* It utilizes the data required in the attendance system and generate a pdf to maintain all the track of the specific class.

**Portfolio Website** May to July 2024 **|**

* Developed and deployed a comprehensive portfolio website using HTML CSS and Javascript.
* Responsibilities encompassed l i k e c o n t a c t , s e r v i c e s g i v e n a n d a l s o a b o u t s e c t i o n h a s b e e n

p r o v i d e d . [L i n k](https://github.com/ROYMYSTERIO619/portfolio-website)

# SKILLS

* **Technical Skills**: C, Java, Python, SQL
* **Tools & OS**: Vs Code, Git, Windows
* **Libraries/Frameworks**: Pandas
* **Databases**: MySQL
* **Soft Skills**: Problem-Solving, Self-learning, Adaptability, Time-Management

# SUBJECT OF INTEREST

* Data Structure and Algorithms
* Computer Network
* DBMS
* Machine Learning

# CERTIFICATIONS

* **Core C** : I have completed Core c training from the Internshala.
* Business analytics : Completed Machine Learning course from F o r a g e .
* **Python Programming**: I have learnt basic Python Programming from Micro-Pro .

# ACHIEVEMENTS

* **Problem Solving**: Solved **1 0 0 + problems** on various coding platforms like **C o d e c h e** f **, LeetCode,** etc.

# EXTRACURRICULAR

* **College Coding Event** I participated in Kritanj 2023 in tech fest, where I competed in the "Code It" coding competition.I’m a also a core member of my own college coding group “CodeTogether”.
* **NSS Committee** I am part of the NSS committee of my college.
* **Class Representative : I am currently serving as the CR of my CSE department since August 2023.**