KRITTIKA CHAKRABORTY

Computer Science and Engineering(B.Tech)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Ye**  20 | **Degree/Exam**  B.Tech, Computer Science and Engineering | **Institute**  Narula Institute of Technology | **CGPA/Percentage**  Sem 1-4: 9.54,9.0,8.67,8.96 |  |  |

**EDUCATION**

**INTERNSHIP AND PROJECTS**

**Brain Stroke Detection** Dec’23 - June'24 *Prof. Mousumi Saha*

* Developed an CNN model to predict brain stroke from CT images
* Group Project

# SKILLS AND EXPERTISE

* **Programming Languages:** Python, C++, C, Java
* **Courses:** Coursera courses on C++, Java, Python. , IBM Course(Getting Started with Artificial Intelligence) ,NPTEL Course(Artificial Intelligence:Search Methods for Problem Solving[Ongoing])

# COURSEWORK INFORMATION

* Deep Learning
* Object Oriented Programming
* Programming and Data Structure
* Data Structure and Algorithms

# POSITIONS OF RESPONSIBILITY

**Main Lead** | For a Research Paper in a College Conference

# AWARDS AND ACHIEVEMENTS

* Peak Codechef rating:1241
* Won as Best Presenter in a inter college conference for a research paper based on a encryption technique on bit rotation

# EXTRA CURRICULAR ACTIVITIES

* Yoga Enthusiast