|  |  |
| --- | --- |
| **Souranil Chakraborty‬**STUDENT‬  **EDUCATION‬** | Duila,Andul,Howrah-711302‬ **+918697964268‬** **chakrabortysoura21@gmail.c‬om‬**  **LANGUAGES‬** |

**B.E. College Model School,‬**‭Howrah—‬ Bengali(Mother Tongue),‬

Board- WBBSE (2014-2021)‬

|  |  |
| --- | --- |
| Examination- Secondary Examination-88.74%‬ Board-WBCHSE‬ Examination- Higher Secondary Examination-82.4%‬  **Currently Pursuing‬** | English,Hindi‬  **STRENGTHS‬**  1. Problem Solving‬ |

2. Hard Working‬

|  |  |
| --- | --- |
| **Techno India University-EM 4‬** Bengal 700091—‬*‭Bachelor of Technology‬*(2021-2025)‬ | 3.Desire to learn new things‬4.Time Management‬ |

Stream- Computer Science and Engineering‬

|  |  |  |
| --- | --- | --- |
| Currently holding Cgpa of 8.3‬ **SKILLS/QUALIFICATION‬** Coding Languages known-C++,C,Python,Java,SQL.‬ Participation in Coding contests on‬**‭Codechef‬** Made applications involving database management and GUI using‬PysimpleGUI.‬ Significant knowledge in Data Structures and Algorithms and‬Object-Oriented Programming (using C++ and Java).‬ **PROJECTS‬** | | **OBJECTIVES‬**  While working on some‬ projects with my classmates‬and exploring different‬ algorithms and programming‬techniques i have managed to‬gain some experience how to‬put my programming‬ knowledges to good use i still‬wish to work on real world‬ problems to further improve‬my skills in the future.‬ |
| **Smart India Hackathon (SIH) 2023‬** | *A python GUI‬* |
| *application involving tourism and historical places‬* | |

In this team project i was working on the applications database side of‬things. I contributed towards making the application able to upload and‬retrieve data from the sql servers (Using python connector for MYSQl)and‬also representing the data to the user. Given below is the link to my‬contributions in the project.‬

Github‬  
[https://github.com/Chakrabortysoura/SIH-Hackathon-contributions/tree/](https://github.com/Chakrabortysoura/SIH-Hackathon-contributions/tree/main)‬[main](https://github.com/Chakrabortysoura/SIH-Hackathon-contributions/tree/main)‬

<https://github.com/SohamAuditore/Smart-India-Hackathon>‬