|  |  |
| --- | --- |
|  | PUSHAN PORE |
| **PROFILE**  Currently, I'm pursuing B.Tech Computer Science and Engineering from Heritage Institute of Technology (2018-). My interests include competitive programming ( languages of choice Python, C++ and C) ,data analysis, and data science. Right now, I am looking for internships for honing my skills in data science and machine learning.  **CONTACT**  PHONE:  +91 9073775628  EMAIL:  [pushan.pore.cse22@heritageit.edu.in](mailto:pushan.pore.cse22@heritageit.edu.in)  **CERTIFICATIONS**  [Data Science Maths](https://github.com/pushanpore014/Certificates/blob/main/Data%20sciecnce%20math%20skills.pdf) Skills  [SQL for data science](https://coursera.org/share/ed1ae5a7c5383e246d51aa55f443b64b)  [Introduction to quantum computing by IBM.](https://github.com/pushanpore014/Certificates/blob/main/Qubit%20by%20Qubit%20Certificate.pdf) [Introduction to C Language by NPTEL.](https://github.com/pushanpore014/Certificates/blob/main/nptel.ac.in.pdf) [Digital Marketing by NEO](https://github.com/pushanpore014/Certificates/blob/main/digital%20marketing%20NEO.pdf)  Click [here](https://github.com/pushanpore014/Certificates) for all certificates  **SOCIAL PROFILE**  [Linkedin](http://www.linkedin.com/in/pushan-pore-1401) [Github](https://github.com/pushanpore014) [Hackerrank](https://www.hackerrank.com/pushan_pore) | **EDUCATION**  **Mitra Institution Bhowanipur Branch** Graduated in  Kolkata, West Bengal April,2016  (Board: WBBSE)  [100/100 in Maths 92/100 in Physics,95/100 in Biology. 87% Aggregate]  **Mitra Institution Bhowanipur Branch** Graduated in  Kolkata, West Bengal June 2018  (Board:WBCHSE)  [94/100 in Statistics,86/100 in Maths,85% Aggregate]  **Heritage Institute of Technology**  Kolkata, West Bengal pursuing  **(4 year engineering course)**  (Affiliated to WBUT) [DGPA 8.35 till 2nd year]  **The coding school affiliated to IBM** Graduated in  Virtual may2021  (Introduction to Quantum Computing) [One of the top scorer, 100% grade point] [certificate](https://github.com/pushanpore014/Certificates/blob/main/Qubit%20by%20Qubit%20Certificate.pdf) and grades([sem1](https://github.com/pushanpore014/Certificates/blob/main/Grades%20for%20Pushan%20Pore_%20%5BSemester%201%5D%20Qubit%20by%20Qubit_%20Introduction%20to%20Quantum%20Computing.pdf) , [sem2](https://github.com/pushanpore014/Certificates/blob/main/Grades%20for%20Pushan%20Pore_%20%5BSemester%202%5D%20Qubit%20by%20Qubit_%20Introduction%20to%20Quantum%20Computing.pdf))  **SKILLS**   * Expertise in C ,C++, Python and R,MySql * Experienced with Linux and Bash * Quantum computing (Familiar with Qiskit library)   **Languages spoken**   * + English   + Bengali   + Hindi |