|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | NST | **Nishat Perwez**  Mobile No: +91 7439582176 Email: nishatperwez331@gmail.com |
|  | **‣ PROFILE**  I am a driven and enthusiastic individual looking for opportunities that present both challenges and growth potential. I am dedicated to fostering a strong mutually rewarding relationship with the organization as I begin my professional journey.  **‣ CONTACT**  **Address:** Rishra , Hooghly,  WB-712248, India.  **Linkedin Profile :**  <https://www.linkedin.com/in/nishat-perwez>  **Digital Profile :**  <https://nishu0111.github.io/Nishat-Perwez_portfolio/>  **‣ HOBBIES**  Travel and Cultural Exploration  Outdoor Photography  Volunteer Work  Cooking  **‣ SKILLS**  **TECHNICAL SKILL:**  MS Office (Word, Excel, PowerPoint ).  Web Tech(HTML, CSS, JS,PHP,Python).  Database (MySQL, MongoDB)  Framework - Bootstrap  **SOFT SKILL:**  Team Leadership Skill  Critical Thinking  Time Management Skill  Adaptability Skill | **‣ EDUCATION**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Sr. No.** | **School/College** | **Year of Passing out** | **Board** | **Percentage** | | 1. | NSTI Howrah  (ADITcourse) | 2024 | DGT &IBM | Pursuing | | 2. | B.COM Honours in Accounting & Finance. | 2023 | University of Calcutta | 80% | | 3. | Higher Secondary | 2020 | [WBCHSE](https://wbchseapp.wb.gov.in/portal/sec_users/login) | 88.4% | | 4. | Madhyamik | 2018 | [WBBSE](https://wbbse.wb.gov.in/) | 64.8% |   **‣ INTERNSHIP**  **Intern at IBM in Full Stack Development(**May 13, 2024 – October 13, 2024)  **‣ PROJECTS**  **Life Saviour:-**  Designed and Developed a dynamic web application for a blood donation bank using HTML, CSS, JavaScript, and Bootstrap.  **Computer Lab:-**  Creating a computer lab network infrastructure using Cisco Packet Tracer for testing networking devices and connections.  **Laptop PricePredictor:-**  Developing a laptop price predictor using Python and Jupyter Notebook for data exploration, preprocessing, deployment.  **IBM Watson Studio:-**  Developed laptop price predictor utilizing Python programming language in conjunction with IBM Watson Services and Jupyter Notebook.  **‣ CERTIFICATIONS AND BADGES**   1. Achieved Certificate from CISCO on Computer Network. 2. Achieved Certificate from IBM SkillsBuild Course. 3. Achieved Badges from IBM.   (Visithere- <https://www.credly.com/users/nishat-perwez>) |