 **PUSPENDU CHAKRABORTY** (ECE, BIT-Kolkata)

**Address:85,Raghunathpur,moirapara,Hooghly-712245**

**Email:** [**chakrabortypuspendu2@gmail.com**](mailto:chakrabortypuspendu2@gmail.com)

**Mobile: 9163293078**

**LinkedIn:** [**http://linkedin.com/in/puspenduchakraborty-41540a16a**](http://linkedin.com/in/puspenduchakraborty-41540a16a)  
**CAREER OBJECTIVE:** I seek challenging opportunities where I can fully use my skills for the success of the organization.

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Board** | **Institute** | **Year of passing** | **Percentage/CGPA** |
| B. Tech in Electronics & Communication Engineering. | Bengal Institute Of Technology. | 2021 | 7.41\* |
| Indian School Certificate (ISC). | Dreamland School,Makhla. | 2017 | 66% |
| Indian Certificate of Secondary Examination (ICSE). | Dreamland School,Makhla. | 2015 | 70% |

\*till 7th Semester.

**TRAINING & CERTIFICATION**

* **Prasar Bharati:-** Vocational Training on Basic Television Engineering, Feb 2020.
* **Web skitters:-** IOT using Arduino, Feb 2019.
* **India Innovation Challenge Design Contest(IICDC) Jan 2020 – Present:-** Participation & Quaterfinalist Certificate.
* **Future Proof – Hackathon 2020:-** Participation Certificate.

**PROJECTS**

* **India Innovation Challenge Design Contest(IICDC) Jan 2020 – Present** <https://innovate.mygov.in/india-innovation-challenge-design-contest-2019/> **Project Name:- SMART CULTIVATION. Role:-**Team Player.

**SKILLS** **Programming Skills :-** Core Java, Python (Basic). **Technical Skills :-** IOT using Arduino.

**Subject Of Interest** :- Digital Electronics, Microprocessor & Microcontroller. **Personal Interest** :- Hoobies - Cooking. Technical – Machine Learning & AI with Python.

**LANGUAGE KNOWN :-** English,Hindi,Bengali.

**REFERENCE**

Dr Medha Bhattacharyya - "Bengal Institute Of Technology" Assistant Professor Email :- [mbbit2008@gmail.com](mailto:mbbit2008@gmail.com) Phone no :- 9831446949