**Name: AKASHDIP DEY**

**Contact Details: 9874576534**

**Email id: akashdip44**

**@gmail.com**

**Address:**

**DC**

**-**

**17**

**,Shastribagan,Baguiati, P.O**

**-**

**Deshbandhunagar, Kolkata**

**-**

**700059**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Career Objective:**

TO OBTAIN A POSITION IN THE COMPANY WHERE MY SKILLS AND KNOWLEDGE OF ENGINEERING WILL BE RECOGNIZED AND GIVEN A CHANCE FOR IMPROVEMENT. **Academic Qualifications:**

|  |
| --- |
| **Additional Qualification/ Achievements / Certifications:**   * FIRST RUNNERS UP IN OMEGATRIX EVENT(APTITUDE BASED EVENT) OF TECHSTORM 2.18,TECHNICAL FEST OF BPPIMT. * PARTICIPANT IN DEBATING MINDS OF THE PANACHE 2015, LANGUAGE FEST OF BPPIMT.   **Subjects of Interest:**   * MICROPROCESSOR AND MICROCONTROLLER. * TELECOMMUNICATION.     **Programming language known:** ● FUNDAMENTALS OF C.  **Personal Details:**  **Father’s Name : AMIT DE**  **Mother’s Name : SOMA DE**  **Date of Birth : 14/05/1997**  **Languages Known : ENGLISH, BENGALI and HINDI.**  **Key Strengths Area : DETERMINATION,HARD WORKING, LEADERSHIP QUALITY,HONESTY.**  **Hobbies : TRAVELLING, PHOTOGRAPHY.**    **Declaration:** I HEREBY DECLARE THAT ALL THE INFORMATION PRESENTED ARE BEST TO MY KNOWLEDGE AND BELIEVE. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Degree / Certificate** | **Degree** | **Discipline** | **Institute** | **Board / University** | **Year of**  **Passing** | **Aggregate % /**  **CGPA** |
| Graduation | B.TECH | ELECTRONICS AND  COMMUNICATION  ENGINEERING | B.P.PODDAR  INSTITUTE OF  MANAGEMENT AND  TECHNOLOGY | MAKAUT | 2019 | 7.788(CGPA) |
| 12th std. | WBCHSE | SCIENCE | LABAN HRAD VIDYAPITH(A.D) | WBCHSE | 2015 | 84.33% |
| 10th std. | WBBSE |  | LABAN HRAD VIDYAPITH(A.D) | WBBSE | 2013 | 88.85% |

**Training and Workshops:**

Vocational training on ADVANCED TELECOMMUNICATION from BSNL (4 weeks).

**Seminars & Workshops Attended:**

● CONVERGENCE OF ELECTRONICS, COMMUNICATION AND SIGNAL PROCESSING.