|  |  |
| --- | --- |
| MOHIT DUTT  **Discipline:** B. Tech.  **Branch:** Mechanical & Automation Engg. (MAE)  **HMRITM (GGSIPU) DELHI -INDIA.** | **Address:-**  Nzb-851,Puran Nagar,Palam Colony ,  Delhi-110077  Mobile: +91-9013932175  **Email ID**:-mohitdutt131[@gmail.com](mailto:rawat964@gmail.com) |

Career Objective: “To work in learning and challenging environment, enhancing my skills and knowledge to be the best of my abilities and contribute positively AND HONESTLY to my personal growth as well as growth of the organization.”

**Academic Performance:-**

**B. Tech. – Mechanical & Automation Engineering (MAE)**

**Institution: - HMRITM Delhi.**

| **Academic Performance** | |
| --- | --- |
| **Year of Passing** | **Overall Percentage** |
| 2019 | 64.5 |

**School/Graduation Level:-**

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **School** | **Year** | **CGPA/Percentage** |
| Xth – CBSE | Govt. Boys. Sen. Sec. School | 2012 | 7.2 |
| XIIth - CBSE | New Delhi convent sen. Sec. School | 2014 | 68.4 |

**TRAININGS:-**

* One Month Training on ‘CATIA and ANSYS’ as a part of summer training after Semester 4.
* Two Weeks Training on ‘Automobile Parts and their working’ after Semester 5.
* Six Weeks Training in lndian Railways (In Coach & Weagon Department) after Semester 6.

**PROJECTS:-**

* ‘‘Solar Automated lifting Jack’ as Minor Project in Semester 7.
* ‘Waste Crusher’ as Major Project in Semester 8.

**Hobbies:-**

* Playing Cricket and Online Games.
* Writing.
* Music.

|  |
| --- |
| **KEY STRENGTHS:-** |
| * Quick-learner and love challenges. * Team Player and well organized. * Honest and Dedicated towards my work. |

**Personal Details:-**

**Nationality:**  Indian

**Date of Birth:** 15th August 1996

**Sex:** Male

**Father’s Name:** Mr. Sushil Dutt

**Occupation:** School Buss Driver

**Mother’s Name:** Mrs. Rajesh Rani

**Occupation:** Housewife

***I hereby declare that all the information given above is correct to the best of my knowledge.***

**Date:**

**Place: Delhi** Mohit Dutt