|  |  |
| --- | --- |
| viny malik Email:  **vinymalik07@gmail.com** Mobile No:+918860195695Present Address: M-23 Lajpat Nagar-2,Ground floor  New Delhi-110024 Personal Information: **Father’s Name**: Arun Malik  **Mother’s Name**: Rashmi Malik  **Date Of Birth:**27th June 1991  **Sex**: Male  **Nationality**: Indian.  **Marital Status:** Single.  **Languages Known:**  English, Hindi  **Hobbies:**  Gadgets, Cricket, Movies | Objective:  To secure a challenging position in industry, offering responsibility as well as an opportunity to contribute to the industry with full effort and dedication towards my work and to enhance my skills as a professional.  Education:    **B.Tech in Mechanical and Automation Engineering(MAE)**  Personal Skills:   * **Hard working capability** * **Leadership Qualities** * **Highly motivated to work in a team** * **Ability to work with different people in**   **different situations** |

### 

### Educational Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Exam Passed** | **Name of Institution** | **Name of University** | **Year of Passing** | **Percentage** |
| B.Tech | Maharaja Agrasen Institute Of Technology | Guru Gobind Singh Indraprastha University | 2014 | 75.93 |
| Class 12th | Delhi Public School Mathura Road | CBSE | 2009 | 81.2 |
| Class 10th | Delhi Public School Mathura Road | CBSE | 2007 | 88.3 |

### Technical Skill

|  |  |
| --- | --- |
| Languages | C, C++ |
| Packages | Microsoft Word, Microsoft Excel, Microsoft Power Point |
| Database | DBMS |

|  |
| --- |
| **Internships** |

**Third Year :** VISTEON CLIMATE SYSTEM INDIA LIMITED BHIWADI

**Description :** Intern in the Manufacturing Engineering Department.

**Second Year :** JCB INDIA LIMITED BALLABHGARH

**Description :** Intern in the Fabrication and Assembly Department for Backhoe Loader.

|  |
| --- |
| **Project** |

**Modelling of process parameters of AL-SiC Metal Matrix composites for EDM using Taguchi Methodology**

**Description** : The Machining characteristics of particulate reinforced Aluminium Based Metal Matrix composite using Electro-Discharge Machining (EDM) were investigated.

**Level** : BTech Final Year Project

**Organization**: Maharaja Agrasen Institute Of Technology

|  |
| --- |
| **Extra-Curricular Activities** |

* Worked as an **ORGANISER/CO-CONVENER** in college Technical Festival **TECHSURGE AND MRIDANG** continuously for three years.
* Participated in various inter-college competition : C/C++ , Tablet gaming.

### Declaration:

I hereby declare that all the details furnished above are true to the best of my knowledge.

**Viny Malik**