**SIDDHESH THAKUR**

**DOB: 11th Jun, 1998 Email Id:Thakursiddhesh7@gmail.com**

**Place : Mumbai Contact No.:- 8655022381**

**CAREER OBJECTIVE**

|  |
| --- |
| To continuously enhance and implement my knowledge, skills and ideas by getting involved in challenging work environment and utilize them for personal and organization growth to the best of my ability. |

**ACADEMIC QUALIFICATIONS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QUALIFICATION** | **YEAR** | **NAME OF INSTITUTE** | **UNIVERSITY / BOARD** | **PERCENTAGE** |
| **SSC** | 2013 | V.K. high school, Panvel | Maharashtra state Board | 76.55 |
| **DIPLOMA(Mechanical)** | 2016 | Shantinikitan Polytechnic | Mumbai University | 70.12 |
| **BE**  **(Mechanical)** | 2019 | Vishwanikitan Institute | Mumbai University | 3rd year :7 CGPA  4th year :7.4 CGPA |

**TECHNICAL ACTIVITIES**

* Manufactured and presented “student formula racing car” in SAE supra event at Delhi.
* Pursuing "Catia" certification from CADD institute.
* Pursuing "Ansys" certification from CADD institute.
* Independently organised and handled Robo racing event as a event head.

**Internship details** :

* Completed internahip with the "Flipkart" PVT LTD Rasayani , Navi Mumbai .
* Completed internship on CNC machines with Parveen Industries.

**PROJECT DETAILS (Diploma)**

|  |  |
| --- | --- |
| **Project Title** | **SOLAR DRIP IRRIGRATION** |

|  |  |
| --- | --- |
| **Description** | Drip irrigation system is a renewable energy method which is upcoming technic for farmers, in this sufficient amount of watergiven to farms or parks or gardens by solar power. When water level reach up to certain limit solar power cuts off the water supply automatically for farms and gardens and once water level is dropped below certain fixed limit system recognize itself and start the water supply.So with the help of this system human interference is avoided as the whole system is automatic. |

**PROJECT DETAILS (BE)**

|  |  |
| --- | --- |
| **Project title** | **Analysis of Water Cooled AC Condenser** |

|  |  |
| --- | --- |
| **Description** | Here in this project we are trying to increase cooling effect of AC Condenser. There are several methods to increase the effectiveness of condenser but in our project we are adding some water nozzles at different locations of condenser which will reduce temperature of refrigerant and increase cooling effect. |

**DECLARATION**

I hearby declare that the above given information is true and authentic to the best of my knowledge.

**Siddhesh J. Thakur**