**VISHAL VERMA E-MAIL**: [vsquare6996@gmail.com](mailto:vsquare6996@gmail.com) **CONTACT**: 9721771787, 9810810110

22, MALE

**EDUCATIONAL QUALIFICATIONS**

|  |  |  |  |
| --- | --- | --- | --- |
| **DEGREE** | **INSTITUTE** | **PERCENTAGE** | **YEAR** |
| 10th, ICSE | Sacred heart convent school, Parichha, Jhansi | 80% | 2014 |
| 12th, ISE | Rani Laxmibai Public School, Jhansi | 89% | 2016 |
| B.tech, EEE | Galgotias College of Engineering and Technology, Greater Noida | 65% | 2020 |

**SCHOLASTIC ACHIEVEMENTS**

* Secured 10th rank in overall school for scoring 89 percentage in Class 12th of Indian Certificate of Secondary Education.
* Secure 90+ marks in Physics, Computer Applications and English in Class 12th of Indian Certificate of Secondary Education.

**POSITION OF RESPONSIBILITY**

|  |  |  |
| --- | --- | --- |
| **PR Head, Scintillations, Galgotias College of Engg. & Tech.** | | *2019* |
| Leadership | * Successfully executed the Public Relations work of Scintillations fashion club team of college | |
| * Headed and was in charge of conducting Scintillations in annual fest of college in 2019 | |
| Tasks & Achievements | * Organized different events and took care of their execution during the fest | |
| * Head incharge of the team participating in the event | |
| * Organized and scheduled the performance and other event related activities | |

**INTERNSHIP**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **UPRVUNL, Aligarh** | | | *June’18 - July’18* | |
| Overview | | Studied the general concepts and working of thermal power plant and it’s components. Learned about its 1-60MW unit, 2-120MW units,2-units of 2X250MW and 1 proposed 650MW unit | | |
| Analytics | | Understand the working of various power units and it’s components, mainly switchyard and control room | | |
| **NTPC, Dadri** | | | | *July’19 - August’19* |
| Overview | Studied about this power plant’s coal and gas based thermal power plants of 1820MW and 817MW respectively and solar based power plant of 5MV. It consisted of 15 coal based power stations, 7 gas based power station and 1 solar based power station | | | |
| Analysis | Inspected and learned the generation of electricity through its various units and conservation of electricity through various measurements and emphasizing on the use of renewable sources of energy. | | | |

**TECHNICAL SKILLS**

Proficiency in MS Word and MS Excel. Basic knowledge of Python and Java programming language.

**EXTRA- CURRICULAR ACTIVITIES**

|  |  |
| --- | --- |
| **Certification** | * Certified in Python programming language by INCAPP * Type C certification in NCC |
| **Cultural Events** | * Stood 2nd in Sharda University’s annual fest Chorus 2018 in Fashion show competition * Participation certificate for fashion show at IIT Roorkee |
| **Personal Interests** | * Part time fitness trainer at Pump up Arena, Greater Noida * Enthusiastic for fitness, travelling, sports and blogs/ vlogs |