|  |  |
| --- | --- |
| **Tejas Fulwala**  **B.Tech Mechanical Engineering**  **Date of Birth- 13-12-1998** | **C:\Users\Student\Desktop\logo.png** |

**OBJECTIVE**

Looking for an organization where I can show my technical & managerial skills & contribute them for growth of my organization and attaining a personal satisfaction that I have did something best for my organization.

**EDUCATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Institute** | **Board/University** | **Year** | **Percentage / CGPA** |
| **B.Tech** | MPSTME | NMIMS | Pursuing | 3.04/4.00 (6 Semester) |
| **XII** | Shri Swaminarayan Academy, Surat | CBSE | 2016 | 66.66% |
| **X** | Shri Swaminarayan Academy, Surat | CBSE | 2014 | 77.9% |

|  |
| --- |
| **TECHNICAL SKILLS** |

|  |  |
| --- | --- |
| **Proficient in:** | **Solid Works**  **DWG Editor**  **Machining** |
| **Familiar with:** | **Microsoft Office**  **Database** |

|  |
| --- |
| **INTERNSHIPS** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company** | **Duration** | **Department** | **Brief Overview** |
| **Ketan Engineering Services, Surat** | 07th June 2017 to 07th July 2017. | Trainee | Learned the concepts of manufacturing process & supplies on mechanical items. |
| **Nuclear Power Corporation of India Ltd. Kakrapar** | 21st May 2018 to 20th June 2018. | Trainee | Mechanical components of nuclear power plant |
| **[ONGC - Oil and Natural Gas Corporation Limited](https://www.ongcindia.com/)** | 15th May 2019 to  14th June 2019 | Trainee | Maintenance of the machines and replacement of the parts to overcome the problem of exploration and production of oil and gas |

**KEY PROJECTS/ COMPETITIONS**

|  |  |  |
| --- | --- | --- |
| Student Led Design Challenge | * CLASH OF CRANES – A competition organized under ASME organization in which hydraulic crane was designed. It was fun event. | 1st year |
| Student Design competition(E-Fest) | * Robotics competition – The robosoccer team (4 robots) was designed and manufactured by our team. Arduino circuits were used to run all robots. | 2nd year |
| SAE- mBAJA 2018 | * It is an intercollegiate design competition run by Society of Automobile Engineers. Teams of the students from universities all over the world design & build off road cars. * Headed the brakes and tyres department. | 3rd year |

**SEMINARS/WORKSHOPS/PRESENTATION**

* Attended a seminar of Hack X Ploit which helped the students for securing computers and other electronic gadgets.
* 1 week workshop of Space Technology and Aeronautical Rocketry in which team designed and built a low powered model rocket to launch a can sized satellite named ALTISAT.
* Completed Basics of python training from Infosys campus connect programme.

**ACHIEVEMENTS**

* Cleared the virtual round of SAE- mbaja 2019.
* Winner of cricket in flavium held in MPSTME, NMIMS, SHIRPUR.

**EXTRA CURRICULAR ACTIVITIES**

* Member of Society of Automobile Engineers (SAE).
* All India Junior National Rugby Football Championship.
* Inter-school Level Volleyball Competition.

|  |
| --- |
| **CURRENT PROJECTS** |

* Working on Fabrication of Off-road Vehicle of SAE-mBAJA 2020.
* Working under IEDC for virtual coaching project.

**HOBBIES/INTERESTS**

* Music and dance.
* Playing volleyball, cricket and basketball
* Travelling
* Team management
* Social networking