**Mechanical Engineer**

**VARUN**

[**VARUN.371386@2freemail.com**](mailto:VARUN.371386@2freemail.com)

OBJECTIVE:

My goal is to work in a conducive environment with opportunities to enrich my skills and to contribute to the growth and development of the organization and remain competitive in the turbulent market.

EDUCATIONAL PROFILE:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EDUCATION** | **UNIVERSITY** | **INSTITUTE** | **MARKS IN %** | **YEAR OF PASSING** |
| Bachelor of engineering in Mechanical | Visvesvaraya Technological University, Belgaum, India | Atria Institute of Technology, Bangalore, India | 67 | 2017 |
| 12th Standard | Karnataka State Board For Pre-University Education, India | CMR NATIONAL, PU College, Bangalore, India | 73 | 2013 |
| 10th Standard | CBSE, Board, India | ITI CENTRAL SCHOOL, Bangalore, India | 8.6(CGPA)82% | 2011 |

ACADAMEIC PROJECT

**Project title**: Motorized multipurpose machine.

* Machine that can perform operations like drilling, sawing, shaping and grinding at different working centres simultaneously which implies that industries have not to pay for machine performing above tasks individually for operating.

TECHNICAL SEMINAR

**TOPIC**: SUPPLY CHAIN MANAGEMENT

COMPUTER KNOWLEDGE: MS OFFICE , ANSYS**(Study of FEA Package and Modeling Stress analysis, Stress Analysis , Thermal Analysis Dynamic Analysis ),** SOLID EDGE **(Sections of Solids , Orthographic Views of Simple Machine Parts , Assembly Drawings)**

EXTRA CURRICULAR ACTIVITIES AND ACHEIVEMENTS:

* Have participated in zonal round of techradiance’17 which gave an idea of how to assemble and run a QUAD COPTER it helped in understanding various parts of a quad copter . This Workshop was organized by HARBOUR TECHNOLOGIES IN ASSOCIATION WITH, IIT BOMBAY
* Attended workshop on NANO TECHNOLOGY.
* Have represented in interschool cricket tournament .
* Have participated in intra-college quiz competition and intra-school quiz organized by Presidency school
* Published techinal paper in International Journal of Engineering Research and Technology in motorized multipurpose machine
* **MAT SCORE OF 80 PERCENTILE CONDUCTED BY AIMA**

INDUSTRIAL EXPOSURE

* Industrial Visit - To a metal casting factory in peenya industrial area.
* Industrial Visit - Vishnu forge industries in HMT layout, Vidyaranyapura

PERSONAL DETAILS:

* **Date of Birth :**  08-10-1995
* **Gender :**  Male
* **Marital Status :** Unmarried
* **Languages known :** ENGLISH, MALAYALAM, KANNADA, TAMIL, HINDI.
* **Hobbies :** QUIZING, READING, SOLVING PUZZLE.

STRENGTHS :

* I am a quick learner and will always be interested to learn new and interesting things(have keen interest in latest technology related to machine, automobiles, gadgets and have interest to know more about these.)
* I am a team player and believe that good teamwork results in a better outcome.
* Gets updated with new things and changes

DECLARATION:

I hereby declare that the information furnished above is true to my knowledge.