

Aarti Dung

C-59,Room No-4,Shreedutt Guru Society, Sector-7,New Panvel,
Navi-Mumbai, Maharashtra, India.

Email:aartidung112@gmail.com

Mobile No:9619355648

Objective:

Looking for a challenging position in a company, which exhibits highest commitment to integrity, drives resilience and provides greater scope to move up the learning curve

StrongPoints:

- Always like to learn new things and improve on existing ground
- An Amendable and Amiable person open to various options and helpful to others
- Able to work independently, as well as, a part of a team
- Comfortable interacting with people at all levels

Qualifications:

Qualification	Passing Year	Board/University	Percentage
B.E (MECHANICAL)	2016	Mumbai University	64%
HSC	2012	Maharashtra State Board	75.67%
SSC	2010	Maharashtra State Board	81.82%

Technical Skills:

- **Solid Works, Auto CAD (2D & 3D)** certified, which enables:
 - Enable to quickly transform new ideas into great products.
 - Design products faster by turning imagination into reality through impactful content and experiences.
 - Test designs in real-world conditions and raise the quality while reducing the costs for live prototypes.
- **MSCIT** (Maharashtra State Certificate in Information Technology) in 2010

Academic On-Job Experience:

Worked as an **Intern** with **Rashtriya Chemicals & Fertilizers Ltd.** (15 days)

Role as an Intern

1. On Job Design, Manufacture & Quality Testing of different types of valves, pumps, boilers etc. used in manufacturing industries.
2. Deployment and Testing of Safety features within Manufacturing plants

3. Storage ledger for items manufactured
4. Usage of varied software's and application's used within the Industry
5. Quality Controls deployed

Currently Working as **Academic Executive** in **IMS PROSCHOOL INSTITUTE**, which is functioning under skill development program .

My work role as Academic Executive are as follows:

- Making Practical Courses related to mechanical field
- Selecting the course from NSDC nos
- Preparing the contents for the course
- Assurance of the Execution of the course
- R&D for further modification of the course

Project Experience:

During my stint within the Engineering program in college, I have actively been in a project to design a spherical turning tool attachment to be used for Lathe machine. This attachment will hold a tool which will move in a semicircular manner and turn the work piece into spherical shape. The learning curve from this project helped me develop respect for the individuals who create such items and responsibility against the quality of products to be developed.

Significant Achievements:

- **National Level representative for India in Martial Arts** competitions.
- Won first prize in Inter College Project competition in 2016.
- Participated and secured 15th position in International Olympiad of Science.
- Secured 3rd rank at Fashion show in college in 2016.
- Participated in paper presentation in Dilkap research institute in 2015.
- Participated in paper presentation in RAIT in 2014.

Personal Details

Date of Birth : 1st December, 1994

Marital Status : Single

Languages Known : English, Hindi, Marathi, Punjabi.

Nationality : Indian

Hobbies : Listening Music, Cooking, Dancing, playing sports.

Declaration:- I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Aarti Dung.