Ankit Singh

ganeshaankit@gmail.com +91-9962703365 Vill. Dundi P.O. Ranipur Dist.Kaushambi Uttar Pradesh. Pin: 212214.

Career Objective

To utilize my skills and abilities to create an impact in the success and growth of my field and try to resolve all problems related to my domain and other probable things. I have the flexibility to adapt any new environment and work on any project. To work in the field of research and manufacturing involving managing of multidisciplinary sectors working together for a better development and innovation of new products.

Educational Details

| Course | Name of | Board/Institute | Year of | Percentage |
|--------|-----------------|------------------------|---------|------------|
| | Institution | | Passing | |
| B.Tech | SRM University, | SRM University | 2017 | 79.9 |
| | Chennai | | | |
| HSC | S S V M C Naini | State board of | 2012 | 79 |
| | , Allahabad | Uttar Pradesh | | |
| SSC | St.Joseph's | ICSE Board | 2010 | 79 |
| | College | | | |
| | Allahabad. | | | |

Area of Interest

- Research Work
- Rocket Science
- Designing
- Fluid Dynamics
- Sales and Marketing

Technical Skills

- Designing on CFD module and Catia Software.
- Technical Knowledge of Nanotechnology innovations.
- Basic C programming.
- Energy Engineering
- ASP.NET technology.

Award & Honours

- Awarded as first position in the modelling and fabrication of the aircraft, 2013.
- Awarded as the second position in the Intercity Essay completion organised by Allahabad University, 2010.

Internships and Training

- Underwent internship at BPCL, Naini, Allahabad.
- Underwent internship NTPC, Unchahar, Uttar Pradesh.
- Underwent internship at Apollo Tyres, for 3 months in Sales and Marketing (April-June 2017).

Co-Curricular Activity

- Attended workshop RC aircraft module, 2015, organised by Aerotrix.
- Participated in the KPIT sparkle ,2015, building a smart city, qualified 2nd round.
- Underwent training of Wing Chun, 2013.
- Working currently on the area of Ultra light aviation.
- Presented research paper on Titanium Zirconium alloys involving mechanical test and it's biocorrosion resistance nature for dental implants.
- Underwent one month training of Computational fluid dynamics (CFD) design course organised by ProCAE of 40 hours.
- Underwent 1.5 months of training in ASP.NET technology.
- Underwent one month training of Catia design course organised by ProCAE of 40 hours.
- Completed one credit course lead by Professor Dr.Tom Bruce (University of Edinburgh) on Sustainable Energy Contexts.
- Attended Seminar on "The need of modern manufacturing".

Extra-curricular Activity

- Volunteer at World Yoga Day in college.
- Volunteer at the SRM Marathon ,2016.
- Worked in College Technical Fest (**Aaruush**), during emergency period of fire accident.

Strengths

- Good Communication Skills.
- Team Management
- Quick Learner
- Dedicated
- Leadership Quality and Multitasking

Personal Details

Date of Birth 19th August, 1994.

Nationality Indian

Languages known English, Hindi, German (elementary).

Hobby Football, Badminton.

Declaration: I hereby declare the information provided above is correct and true to the best of my knowledge and belief.

Place: Allahabad [Ankit Singh]
Date: 20.02.2017 Signature