**Kenneth**

E-mail : [Kenneth.363411@2freemail.com](mailto:Kenneth.363411@2freemail.com)



**Career objective:**

To succeed in an environment of growth and excellence, where I could use my knowledge, capabilities and put them to use for the development of the organization.



**Educational background:**

|  |  |  |  |
| --- | --- | --- | --- |
| M.Tech (Design engg) - Bits Pilani, Dubai campus | | - 2016(ongoing)-7.5cgpa | |
| B.Tech (Mechanical) | - Canara Engineering College |  |  |
|  | (Visveswaraya Technological University) | - 2015 | - 67% |
| HSC | - Karnataka State Board, India | - 2011 | - 75% |
| SSC | - Karnataka State Board, India | - 2009 | - 82% |



**Trainings:**

*Bharath Vehicle Works Pvt. LTD – Jan, 2013 (Franchisee for Volkswagen):*

Completed internship for a period of 1 month which provided me the exposure on how to service cars as well as work on machines which help in wheel balancing and wheel alignment*.*

*Canara Enigneering College :*

1. Infosys Soft Skills Program – Communication skills
2. Infosys Campus Connect Program– Intrapersonal and Interpersonal relationship skills.
3. Ethnus Soft Skills Program – Soft skills training.
4. Quantech Professional Program – Group discussions, interviews, presentations.
5. CATIA 5.0 Program – Trained in CATIA designing.



**Academic Project:**

The project was about heat transfer through dimpled surface using forced convection. The team consisted of four students. We had been given a time frame of six months within which the project was completed.

The salient features of the project are:

* It was found that heat transfer coefficient and heat transfer rate increases for dimpled surface as compared to plain surface.
* Dimples are used on the surface of internal flow passages because they produce substantial heat transfer.



**Technical skills:**

|  |  |  |
| --- | --- | --- |
|  | Solid Edge V19 | - 2D & 3D Modelling |
|  | ANSYS12 | - FEM Analysis |
|  | CATIA V5R20 | - 3D Modelling |
|  | Matlab and Adams |  |



**Achievements and Extra- Curricular Participation:**

* Secured second prize in Robowars event at AAKRITI-14, an Inter Collegiate Fest.
* Secured second prize in Robowars event at EMERGIA-13, a National level technical fest.
* Participated in Robowars event at INNOVATE-14, a National level technical fest.
* Participated in Robowars event at St Joseph’s Engineering college.



**Work experience:**

***Volvo India private limited –Bengaluru***

* Worked as graduate apprentice trainee in BIW TEAM for the period of 8 months which gave me an exposure in drafting knowledge as well as complete and release systems, sub-systems and detail design.
* To release parts for production in PLM system.
* Develop design concepts and production systems in CATIA v5.



**Personal Details:**

|  |  |  |
| --- | --- | --- |
|  | Date of Birth | : 10th June, 1994. |
|  | Languages | : English, Hindi, Kannada and Konkani. |

* Driving licence : Light motor vehicle, UAE.