
Objective

Would like to build a strong and creative ecosystem in the organization.

Education

- **KLS Gogte Institute of Technology,Belagavi**
B.E. MechanicalEngineering, Honors in robotics & automation CGPA: 9.18
- **Govt PU College, Karwar- 2017**
12th Grade PCM: 87%
- **New High School, Karwar- 2015**
10th Grade, Central Board for SecondaryEducation Avg:93.18%

Key skills

- Have learnt C, Java, Python, MatLab, Solid works 2018, CATIA V5R20, UGNX11.0, AutoCAD, Ansys
- Good knowledge of Electric Vehicles.
- Ability to manage and work efficiently in a team.
- Good experience in organizing, managing technical and professional events.
- Able to understand technical problems and process quickly.

Achievements

- Gold in State Level Science fest.
- Gold in district level Convention of Child Rights.
- Silver in National Level Science fest and continuous participation
- Gold in Speech and Debate in district level for 4 years.
- Campus ambassador of ASME E-Fest 2020

Internship & Workshops

- Abhishek alloys Pvt. Ltd - Shell molding technology (4W) Feb 2019
- HAL Bengaluru - Aircraft Division (4W) July 2019
- Student Head of ASME Efx conducted for the first time in Karnataka.
- Part of Marketing and management team SAE Supra and BAJA for 2 years 2018-19
- Workshop on Underwater Robotics at Techfest, IIT Bombay
- Workshop and interview on convention on child rights with CM Siddaramayya, The Hindu, Times of India & TV 9

Interests &Activities

- Chairman of ASME Student chapter KLS Gogte Institute of Technology
- Head of internal affairs in social club - RISE
- Keen interest in Engines and Electric Vehicles.
- Successfully participated in National level SAE Supra at BIC, Delhi
- Designed exhaust gas catalytic converter for SAE BAJA, Team GIT
- Level B1 Cambridge Business English Certification (140hrs)
- Technical Drawing and Gd & T Certification (140hrs) from Quest Global