PALLELA KRISHNA SAI AVINASH

+91 9493410286

✓ avinash1041997@gmail.com

H.no:1-10-172/9/1, Bharathi Nagar Colony, Temple Alwal, Alwal, Secunderabad, Telangana-500010.

EXPERIENCE

FORD, Chennai

In-plant training and Internship on Power Train Operations. 2017

Convergence, VNR VJIET

Sponsorship, Designed Banners, videos and posters. Softwares used: Adobe Illustrator, Photoshop. 2016, 2017.

SKILLS

Designing Softwares

CATIA, Solidworks, PRO-E.

Analysis Softwares

ALTAIR HyperWorks.

Others

C-Language, Microsoft Word, Power point, Excel.

Adobe Illustrator and Photoshop.

RESPONSIBILITIES

General Secretary, ISTE(student chapter), VNRVJIET.

Sponsorship Co-Ordinator, Convergence, (Technical Fest) VNRVJIET.

Announcement and Award Ceremony, Team Lead, Sports Fest, Indian Inter Engineering Collegiate SPORTS FEST - 2017, VNRVJIET.

TRAININGS UNDERGONE

Automobile and Vehicle Dynamics, by AMZ AUTOMOTIVE.

Safety Riding Training, conducted by HONDA Motorcycle India Pvt. Ltd.

AREA OF INTERESTS

Racing Motorsports
Designing
Project Management
Travelling
Vehicle Dynamics
Literature

Date of Birth: 10th April, 1997

Languages: English, Telugu, Hindi

CAREER OBJECTIVE

To be a part of an organisation where I can explore the new horizons in technology and contribute my skills towards reaching the organizational goals and working up to my potential to achieve career growth.

EDUCATION

VNR Vignana Jyothi Institute of Engineering and Technology

Automobile Engineering B. Tech , CGPA: 6.8

Sri Gayatri Junior College

Intermediate (M.P.C) 92.6%

Little Flower High School

X State Board CGPA- 9.5

PROJECTS

MAHINDRA and MAHINDRA POWEROL Pvt. Itd

Study and comparision of different parameters in various Diesel generator sets

- Team Size: 4;

BAJA SAE INDIA -2017

Design and Fabrication of an OFF - Road buggy based on various factors such as cost, aesthetics, acceleration, braking & maneuverability.

-- Team Size: 15;

UNDER-STEER SAFETY MODULE

A safety module setup which is used to achieve neutral steer in any condition to overcome/reduce the possibilities of accidents.

-- Team Size : **3**;

INDUSTRIAL EXPOSURE

INCOIS

Studied the various technologies used in the monitering of ocean currents, temperature, pressure and the detection of Tsunamis.

TSRTC ZONAL WORKSHOP

Observed the various technologies used in the fabrication and maintainance of heavy vehicles using advanced servicing systems.

STRENGTHS

Communication skills Self motivated Responsible Crisis Management

PALLELA KRISHNA SAI AVINASH

CO-CURRICULAR ACTIVITIES

Volunteered in "VNR VJIET Campaign Against Substance Abuse"
Hyderabad.

Secured First place in 'Technical Seminar Competition' on "ADVANCES IN AUTOMOBILE ENGINEERING", VNR VJIET.

Captain of VNR VJIET FOOTBALL TEAM.

SOFTWARE

CATIA Microsoft Office Altair HyperWorks Adobe Photoshop Adobe Illustrator Solidworks PRO-E

DECLARATION

I hereby declare that all the above information is true to the best of my knowledge.

Date:

__2017

SEMINARS AND WORKSHOPS

Attended a workshop on ALTAIR HYPERMESH organised by AME at VNRVJIET.

Attended a seminar on ALTERNATE FUELS by Prof. Sachin Singh BITS PILANI.

Attended a seminar on **CRYOGENIC ROCKET FUELS** by Mr. Gandhi (DRDO).

HOBBIES

Reading Novels Solving Sudoku puzzles Swimming Collecting Rocks Reading Comics

SIGNATURE

