# **PUNEET KUMAR**

Address: H.No 141 Faizalipur Mazra, Block-Gharaunda (132114), Karnal

Contact No.: 9813812577

Email: puneetarora825@gmail.com



### **CAREEROBJECTIVE**

To associate myself with a reputed organization where I can utilize my skills to fulfil the goals & objectives of the organization and could enhance my competencies and potential.

#### **EDUCATIONAL QUALIFICATION**

Course	Board/ University	Name of the Institute	Year of Passing	Percentage/ CGPA
B. Tech (Mechanical)	Kurukshetr	Seth Jai Prakash	Pursuing	74.5%
	а	Institute of		
	University	Engineering &		
		Technology,		
		Radaur		
Senior	Haryana Board	Geeta Niketan sr.	(2017-2018)	75.6%
Secondary	of School	Sec. School,		
Certificate	Education	Gharaunda		
Matriculation	Haryana Board of	Geeta Niketan Sr.	(2015-2016)	87.4%
	School Education	Sec.		
		School, Gharaunda		

### **TECHNICALSKILLS**

- Beginner of Python.
- Proficient inAutoCAD.
- Sufficient knowledge of Solidworks.

#### **TRAININGSATTENDED**

Attended 40 days training on "AUTOCAD" at "RoyalCADCentre, Panipat" (June 2019 to July2019)

(In this I learn to perform structural drawings from written description, sketches and verbal instruction & developed complex 2d project design specifications).

Attended 40 days training on "SOLIDWORKS" at CAD Centre of "JMIT, Radaur".

(June 2020 to July 2020)

(At the initial stage, this software makes us familiar to 3d design & used for planning, visual ideation, modelling, feasibility assessment, prototyping and project management).

 Attend 40 days training on "AIR-CONDITIONING" at "Daikin Centre of Excellence "organized by "JMIT,Radaur".

(Sep 2021 to oct 2021)

#### **ACADEMIC PROJECTSUNDERTAKEN**

## RegenrativeBrakingSystem

(2020)

(To increase the overall efficiency, performance of vehicle and emission reduction the regenerative braking system has been developed. That acts like a mechanism which slows a vehicle without losing the energy).

• QADCOPTER (2021)

(In this we learn how aerial vehicles are design, construct & work for the aerial surveillance operation for the security- aimed monitoring).

• EFFICYCLE (2022)

(Efficycle is a 3-wheel electrical vehicle in which we learn about various concepts of vehicle i.e., there chassis, transmission system, suspensions, brakes, power unit & control unit).

SOFT SKILLS STRENGTHS

Teamwork
 Leadership
 Communicationskills
 Timemanagement
 Punctual
 Adaptable
 Keep learner
 Persistent

### **ACHIEVEMENTS**

- Coordinated, organized and volunteered various social serviceprograms.
- Volunteered in Daikin's MOU signing incollege.
- Volunteered in workshop of 'Solid works' by DUCAT at2019
- Won 1<sup>st</sup> position in school at 2018 sciencefest.
- Honouredwith1stprizeinDistrictat2017-2018BhartiyaSanskritiGyanPariksha.
- Honouredwith3<sup>rd</sup>prizeinDistrictat 2016-2017BhartiyaSanskritiGyanPariksha.
- Managed 2<sup>nd</sup>position in. School at 2015 quizcompetition
- Secured 1<sup>st</sup>position in school at 2014 quizcompetition

#### **PERSONAL PROFILE**

**Father'sName**: Mr KrishanKumar **Mother'sName**: MrsNeelam

DateofBirth: 5<sup>th</sup>Feb2001
MaritalStatus: Unmarried

**Hobbies:** Watching cricket & listeningmusic

DATE:25-Feb-2022 SIGNATURE: PUNEETKUMAR

**PLACE**: Karnal