ANUJ SHARMA

Mechanical Engineer

Career Objective: Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

 \square

91-9818385732

anuj01856@gmail.com

linkedin.com/in/anujsharma-2384401b2

Educational Qualification

- Pursuing Bachelor of Technology in Mechanical Engineering from ABES Engineering College, Ghaziabad affiliated to AKTU University, Lucknow.
- 12th from CBSE Board with 65.6% in year 2019
- 10th from CBSE Board with 76% in year 2017

Achievements

- CSWA
- AMCAT Qualified

Extra- Curricular

ASHARE professional society
Member

Technical Skills

- AutoCad
- SolidWorks
- Python
- Basic of 3D scanning and 3D printing

Interpersonal Skills

- 1. Team Work
- 2. Time Management
- 3. Analytical thinking
- 4. Leadership

Language Known

- 1. English
- 2.Hindi

Hobbies

- Listening to music
- Fitness/ Exercise

Personal Details

Date of Birth: 27/12/2000 Father's Name: Mr. VedPal Sharma

> Major Projects

Project 1- Electric solar vehicle championship (ESVC)

- Team members -30
- Description- This is solar vehicle championship. Which was held all over Asia. We ranked 5th Place in the NCR region.

m

Project 2- Effi-Cycle

 Description- it's virtual program which is held by SAE (society of Automotive engineers) during the Corona period. And our team AIR-10 in this event.

> Mini Project

Laser Security System (11/2021-12/2021)

• Used Arduino and programmed it to emit on the light sensor through a laser diode and when a hindrance will breach the path, Buzzer will Beep.

> <u>Certifications</u>

- Coursera Python for Everybody
- Coursera Python Data Structures
- Certified SolidWorks Associate (CSWA) from Dassault Systemes
- IIT Bombay Lakshya Course Thermodynamics

> Internship (Internship cum training)

- Organization: AICTE IDEA LAB, ABES ENGINEERING COLLEGE
- Duration: 25/6/2022 -24/8/2022
- Technology used: Technical Drawing works on solid Works
- Learning: Till now learnt how does Desktop Engraving Machine Works.

ANUJ SHARMA