

ANUP KUMAR

MECHANICAL ENGINEER

ABOUT

I am a Mechanical Engineering student who is committed to working hard and dedicated to achieving success. My focus on attention to detail and accuracy has enabled me to complete detailed technical drawings with precision.

CERTIFICATION

- Certification of SolidWorks BY LEARN VERN.
- Certification of AUTOCAD BY LEARN VERN.
- Maruti Suzuki XCELerate Quiz Competition, Certificate of Participation, 2022
 Hero Campus challenge Season 8 Quiz Competition, Certificate of participation,

Certification of Paper Presentation at IIT Roorkee, March 2023

- Certification of Paper Presentation at NIT WARANGAL, June 2023.
 - Certification Course of Blender at IIT Bombay.

RESEARCH AND PROJECT

1.Seabin project:-

"Methodology for designing and fabricating a novel SEABIN used in the marine industries."10th International Conference on Advancements in Engineering and Technology (ICAET-2022). ISBN No: 978-81-924893-7-7

OUR PROJECT IS SELECTED AND FUNDED BY FOUNDATION FOR ADVANCEMENT OF EDUCATION AND RESEARCH (FAER) 2023

2.Solar powered Smart irrigation System.

3. CARGO Cycle Design

Tranning and internship

- Certification of completion one week Training programme at IIT Delhi on "fundamentals of smart manufacturing".
- Certification of completion 1 month internship programme at "Kleiba private Limited" as a Design Engineer.
- Certification of completion 2 month internship production engineer intern at "UBOARD INDIA Limited".

CONTACT

- anupsingh2353@gmail.com
- 8873628665
- https://www.linkedin.com/in/a

EDUCATION BACKGROUND

2018 - 2019

SHRI DHODHNATH SCHOOL, BIHAR (10th - 84%).

2019 - 2021

SHRI DHODHNATH HIGH SCHOOL, BIHAR (12th - 80%).

2021 - 2025

MAHARISHI DAYANAND UNIVERSITY

B.Tech in Mechanical Engineering CGPA (Till 5th Semester): 8.5/10.

SOFT SKILLS

- Observation
- Decision making
- Communication
- Multi-tasking
- Organized
- Self Motivated Learner

SOFTWARE SKILLS

- SOLIDWORK(2D, 3D, Simulation)
- AUTOCAD (2D,3D)
- Basics of GD&T
- MATLAB
- PYTHON
- CNC PROGRAMMING
- 3D PRINTING
- MS-EXCEL
- MS-WORD