Prince Dubey | Mechanical Engineering

princedubey410@gmail.com

\$ +91-9696266507

About

Recent mechanical engineering graduate with hands-on experience in CAD design, thermal systems, and materials science. Seeking a challenging role to leverage my skills in engineering design and analysis to contribute to innovative projects and drive technological advancements.

EDUCATION Dr. A. P. J. Abdul Kalam Technical University, Lucknow, India Bachelors of Technology - Mechanical Engineering

SKMV Inter College, Bhadohi, India

Higher Secondary

S N Inter Medium College, Bhadohi, India

Matriculation

Projects March 2024

1. Regenerative Braking System:

March-2024 - May 2024

August 2020-2024

CGPA: 7.55/10.0

Percentage:59.%

Percentage:66.%

* Regenerative braking system is the system in which the kinetic energy of the vehicle is stored temporarily; during deceleration and is reused as kinetic energy. Regenerative braking is a step to reduce the use of fossil fuels. While braking, a large amount of energy is lost in the form of heat.

ACHIEVEMENTS

Successfully completed the "6 Days Autocad Training" by uptoskills in coordination with prabhat engineering college, kanpur.

SKILLS

- * Problem-Solving Abilities
- * Problem-Solving
- * Critical Thinking
- * Adaptability
- * Leadership
- * Organization
- * Negotiation
- * Innovation
- * Interpersonal Skills
- * Presentation

Power Skills

- · Creative.
- · Adaptable.
- Innovative.
- Efficient.
- Strategic.