

PRANABESH DEY

About Me

As a highly motivated and results-driven mechanical engineer, I possess strong critical thinking skills and a commitment to continuous learning and growth.

In addition to my technical skills, I possess excellent communication and interpersonal skills. I am passionate about positively impacting the world through engineering and innovation.

Academic Projects

Briquetting Machine :

Parametric optimization of calorific Value and ash content in briquettes of Agricultural waste and development of briquetting machine.

Portfolio Website :

Developed a responsive portfolio website utilizing **HTML**, **CSS**, and **JS**. Demonstrated proficiency in web development and design principles. Showcased projects, skills, and contact information through a visually appealing and user-friendly

Languages known

- Java Standard Edition
- Python

interface.

• (

Software Known

- AutoCAD 2D & 3D
- Microsoft Office

My Contact

- mpranabeshdey7@gmail.com
- +91 8609762588
- Pankuni ,Hooghly
- in linkedin.com/in/pranabeshdey

Skills

Decision Making

Team work

Leadership

Research & Strategy

Social Media Advertising

SEO

Interests and Hobbies



Machine Learning

★ Renewable Energy

Education Background

- Academy of Technology, Adisaptagram
 Bachelor of Technology, Mechanical Engineering
 August 2021 Present[Expected: May 2024]
- Regent Institute of Science and Technology, Kolkata
 Diploma in Mechanical Engineering
 - August '18 August '21 | OGPA :8.2
- Masat Aptap Mitra High School (WBCHSE)

 ☐ June '16 June '18 | 60%