



NIKHIL KAKKAR

MECHANICAL ENGINEER

CAREER OBJECTIVE

To realise my potential in challenging situations and develop my capabilities through the learning process. I am dedicated and devoted, promoted professionally seeking a responsive job and developing my capabilities through this process.

SKILLS

Coding Languages

JavaScript, HTML, CSS, Python

Frameworks/Systems

Bootstrap, react.js

CADD Software's

Ansys ,SolidWorks ,Creo Parametric ,AutoCAD
2D for Mechanical Engineers

PROJECT

DESIGN AND STUDY OF PAPER SHREDDER MACHINE

In this , we will discuss about detailed study, design procedure and results of a paper shredder machine. A detailed study of various parts of shredder machine like stand (frame), transmission system and cutting system are made and designed separately in software Creo Parametric and ANSYS.

HOW TO REACH ME

Cell: +91 8949898225|9024579481

Email: nikhilkakkar13jan@gmail.com

Address: 1556/51 Police Line, Ajmer(305001)

AWARDS

1. Selected in 40th Jawaharlal Nehru National Science, Mathematics and Environment Exhibition for Children in November 2013 which was held in Gangtok, Sikkim. Project name: "AIR PURIFYING SYSTEM".
2. 2nd position in district level Science Quiz Competition.
3. Winner in intercollege science exhibition "6th PERKS 2015".
4. Winner in intercollege Hardware development competition.
5. NCC A, B & C Certificate.
6. Work in a documentary movie (INCLUSIVE EDUCATION PART-2) as a V.I. Student. Website on YouTube "rieajmer.ac.in".

EDUCATION

St. Wilfred's Institute Of Engineering & Technology, Ajmer. — Bachelor in Technology. Year 2016 - Year 2020, Ajmer

1. I am a Mechanical Engineer, Completed degree with HONOURS Division (71.50%).
2. Done Internship in N-W Railways Carriage workshop, Ajmer.
3. Frontend web developer.
4. Professional in Mechanical Designing (Auto-CADD, Solid works, Creo, Ansys).
5. 10th & 12th completed from CBSE (Demonstration Multipurpose School, Ajmer, Raj.).