

SAYYED AAMIR AHMED



OBJECTIVE

Engineering graduate scoring 75% in Mechanical Engineering in Production. I am fast learner and vigorous work ethic looking forward to be a part of growing organisation.



EXPERIENCE

Fresher

-



EDUCATION

Dr APJ Abdul Kalam Technical University Lucknow

2020

Btech in Mechanical production
75.6

New Public School Lucknow(UPMSP)

2016

Intermediate
78.3

New Public School Lucknow (UPMSP)

2014

Highschool
75.6



PROJECTS

Solar Water heater in Renewable energy Resources

In this we make a solar power gyser which conduct electricity from using solar energy via use of Solar panels .It is a automatic solar gyser with sensors which sense the temp of water and typically operate automatically.

**Project on Air Braking System from 1 July 2019 to 31 July 2019
From Northern Eastern Railway Locomotive Charbagh Lucknow**

In this we study about various parts of Diesel Engine locomotive and in this project we focused on present technology using by Indian Railways in locomotive braking system we use compress air for stopping the locomotive at present scenario.



INTEREST

Interest

Production and Manufacturing process and In Industrial engineering Management .



CONTACT

@ aamirahmed254@gmail.com

7390842748

548 Gha/31 A Lal Kothi Parisar Teji
khera Lucknow



SKILLS

Having Technical certificate in AutoCAD. And having certificate in IC Engine Certified by NPTEL by IIT Madras. And having basic knowledge about working of CAM software

Creativity

Teamwork

Ability to work under pressure

Listening and Writing skills

Leadership

Basic knowledge of C / HTML and
Basic knowledge of Computer



LANGUAGE

English,

Hindi

Urdu