

### Rishabh saini

- saini.rishabh311@gmail.com
- **1** 7014874821
- 316B/36 Loha khan ,police line ,ajmer
- Field of Interest

**Sports** 

Gaming

**Teaching** 

## Objective

Focused individual looking for a mechanical engineering position in a fast-paced organization where hard work and excellence is appreciated. Bringing ability to establish details of a design and also their specifications.

### Academic Details

St. Paul's Sr. Sec. School Secondary, 64%, 2012

St. Paul's Sr. Sec. School Senior secondary, 66%, 2014

# Aryabhatta engineering college and research centre

B.Tech(Mechanical engineering), 65%, 2018

# Project Details

#### Solar car

A solar vehicle is an electric vehicle powered completely or significantly by direct solar energy. Usually, photovoltaic (PV) cells contained in solar panels convert the sun"s energy directly into electric energy. The term "solar vehicle" usually implies that solar energy is used to power all or part of a vehicle's propulsion. Solar power may be also used to provide power for auxiliary functions.

Period: 26 days Team Size: 4

Role: Team member

# Industrial Exposure

#### **Industrial Visit at:**

Saras dairy ,aimer

#### **Implant Training at:**

Indian railways, Ajmer (Loco workshop)

### **Ourricular Activities**

#### Co-Curricular

Dancing

Drawing

#### **Extra-Curricular**

Plays in state level badminton tournament from school

Plays in class football team

Part of our school house dance team



Quick learner

Mentally strong

Loyalty

Flexibility and Adaptability

### **Hobbies**

Playing and watching football

Playing badminton

Walking

Singing

## Reference

#### **Himmat Singh saini**

Senior section engineer Indian railways,Ajmer (carriage workshop) sainihimmatsingh@gmail.com 9414432997

# Declaration

I hereby declare that the information mentioned above is correct up to my knowledge and bear the responsibility for the correctness of the mentioned particulars.

Date: 20/9/2018 Place: Ajmer

(Rishabh saini)