### **Personal Details**

Date of birth - 13/11/1995

Gender- Male Nationality- Indian

Address- Village- Pondi, Barbaspur, anuppur, Madhya Pradesh, India 484336

M: 7009901546, 8284803323

Email address - moolchandprajapati1995@gmail.com

# **Educational Qualifications**

| Course                             | Name of  | Board/University        | Year of | CGPA/Percentage |
|------------------------------------|--|-------------------------|---------|-----------------|
|                                    | institution                                    |                         | passing |                 |
| B.Tech-M.Tech                      | Lovely   | Lovely                  |         |                 |
| (Integrated                        | Professional                                   | Professional            | 2019    | 8.13/10 CGPA    |
| Degree)                            | University,                                    | University,             |         |                 |
|                                    | Phagwara Punjab                                | Phagwara                |         |                 |
| Secondary<br>School<br>Certificate | Govt. H. S.<br>School, pondi<br>chondi anuppur | Madhya Pradesh<br>Board | 2010    | 72%             |
| Higher<br>Secondary<br>Certificate | Govt. Boys H S<br>School, Kotma<br>anuppur     | Madhya Pradesh<br>Board | 2012    | 74.56%          |

## **Internship**

Designation: Trainee

Organization: Opal Engineering Corporation

Duration: June 2017 – July 2017

Description: I worked under assembly team and learn various aspects like Assembly different part of diesel engine in one assembly line. I also learnt various testing such as hardness testing and bumping

testing

### **Projects**

Title: 'Solar Car'

Organization: Robotics and Intelligent System Community (RISC)

Duration: August 2015 – December 2015

Description: We used photovoltaic solar cell that convert solar energy into electrical energy, and this electrical energy is supplied to electrical motor. Electric motor is connected with gearing arrangement that supply the required power and torque to wheel.

### Thesis works

Title: 'The effects of pre and post-combustion sequestration of carbon dioxide on global warming potential'

Duration: August 2018 - May 2019

Description: as we all know that the temperature of earth is continuously increases day by day due large emission of greenhouse gases, and carbon dioxide is the main responsible gas among others, to decrease the emission of carbon dioxide we need to capture the carbon dioxide, which come from exhaust gas from coal-based power plants. I chose MEA and DEA as solvents for chemical absorption methods, and compare the best carbon capture efficiency of both solvents, at different operating condition such a different weight concentration of MEA and DEA, different flow rate of amine aqueous amine solution, different flue gas temperature and height of absorber column.

## **Teaching Experience**

- I have 4 month teaching experience at E-CBSE (startup) Coaching Center as a math faculty.
- I have 6 month working experience at "prominent Export Company" as a Quality Control Engineer.

### **Hobbies and Interests**

- Playing and watching cricket match
- Cooking
- Play a debate
- Playing a chess

#### Skill

- Good leadership quality
- Friendly nature
- Fully dedicated about my work