

# Abhishek Dwivedi

Bhopal, Madhya Pradesh, India



abhishekdwivedi3515@gmail.com



+91 8839179504, 7692998869



[linkedin.com/in/abhishek-dwivedi-522320189](https://www.linkedin.com/in/abhishek-dwivedi-522320189)



05 April 1997



English, Hindi

## Career Objective

To work in an organization where I can showcase my skills and prove myself in all perspective. I will add values to organization with my skills and talent.

## Education



### **Rajiv Gandhi Proudyogiki Vishwavidyalaya**

B.E, Mechanical Engineering

2015 - 2020

Bansal Institute of Research Technology & Science

Bhopal

7.05 CGPA



### **All India Senior School Certificate Examination**

12th

2014 - 2015

Mother Teresa Senior Secondary Co-Ed School

Bhopal

66.4 %



### **All India Secondary School Examination**

10th

2012 - 2013

Mother Teresa Senior Secondary Co-Ed School

Bhopal

7.0 CGPA

## Technical Skills

- Core Java
- MySQL
- Microsoft Office
- DS Catia V5
- Basic NX Siemens

## Certificates

- Java Basic: <https://www.hackerrank.com/certificates/678359ccff67>
- SQL Basic: <https://www.hackerrank.com/certificates/34177ed06076>

## Project

Name- Multi Nut Remover

- Duration-30 days
- Team Size-4
- Description- Here we propose an Multi Nut Remover which is used to open the nut of a wheel with minimum torque so, as to eliminate the hard-work of person with minimum time. In all research paper idea is given that how gear train works, and how the power transmission take place.

## Training

- Company Name: - NTPC Limited, Vindhyachal (Madhya Pradesh)
- Topic :-Thermal Power Plant
- Duration:- 14 Days (07 June 19 to 20 June 2019)
- Role – Trainee.

## Interpersonal Skills

- Communication skills
- Emotional intelligence
- Team-Working
- Negotiation and Influencing skills
- Problem Solving and Decision Making

## Hobbies & Interests

- Sketching cars
- Photo-Editing
- Listening Soft Music
- Thinking

## Declaration

I do hereby declare that the above information is true to the best of my knowledge.

Date :  
Place :

**Abhishek Dwivedi**