

#### ATUL KUMAR UPADHYAY

+91-8707265317





#### **CAREER OBJECTIVE**

To excel as a versatile engineer in a corporate world that both challenges and enhance my skills.

## **EDUCATIONAL QUALIFICATION**

Course	Board/University	School/College	Year of Passing	Percentage
B.Tech (Mechanical Engineering)	Dr. A.P.J Abdul Kalam Technical University, Lucknow	PSIT College of Engineering, Kanpur	2020 (pursuing)	70.57 (till 7 <sup>th</sup> Semester)
Intermediate	CBSE Board	K N Institute of Child Edu Lal Digg Sultanpur UP.	2015	59.60
High School	CBSE Board	Saraswati V Mandir Vivekanand Ngr Sultanpur UP.	2013	60.80

#### **TECHNICAL SKILLS**

• Programming languages : C

• Technical Softwares : AutoCAD, AutodeskInventor, CATIA

#### SUBJECTS OF INTEREST

I.C Engine
Material Science

### **ONGOING PROJECT**

• Project Title : AI BASED SMART MIRROR

Team Size : 4 MemberRole : Assembler

• Description : Project approach is to build a multi-purpose, cost effective smart mirror that will make people

lives simpler and will ease their day to day routine.

### SUMMER TRAINING/WORKSHOPS

- Attended two day workshop-cum- seminar on "AUTOMOBILE AND IC ENGINE DESIGN" held by WAC at IIT KANPUR (SEPTEMBER 2018).
- Industrial visit at "TATA MOTORS" LUCKNOW (JANUARY 2019).
- Summer training of four weeks at IIT Kanpur in "MAGNETIC ABRASIVE FINISHING" (JULY 2019).

### **ACHIVEMENTS**

- Student member at AMERICAN SOCIETY OF MECHANICAL ENGINEERS (Since 2018).
- Certification in E-learning Program on Total Quality Management(TQM).
- Participated in Technical Event in Ignitia(2018).

#### **STRENGTHS**

FlexibilityLeadership Quality

### HOBBIES AND INTEREST

CookingTeaching

### PERSONAL PROFILE

• Father's Name : Raj Narayan Upadhyay

Date of Birth :10/02/1998Languages Known : Hindi and En

Languages Known: Hindi and English.

• Address :Vill/Po - Hazipur Biri Sultanpur UP.

# DECLARATION

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

Date:

Place : Kanpur (Atul Kumar Upadhyay )