#### **Curriculum Vitae**



#### **Anurag Kapil**

Bachelor of Technology in Mechanical Engineering, B.T. Kumaon Institute of Technology Dwarahat Almora, Uttarakhand

**Cell Phone Number** +919634687658

E-mail

anurag2kapil@gmail.com

Web: - www.mechprof.com

LinkedIn: -

https://www.linkedin.com/in/annurag2kapil-950ab8159/

**Father's Name** Mr. S.B Kapil

Mother's Name Mrs. Jaya Kapil

#### Permanent Address: -

kapil bhawan mukhani,kapil calony near Vivekaand Hospital, Mukhani Haldwani Uttarakhand. Pin Code: - 263630

**Personal Data** 

Date of Birth: 02<sup>nd</sup>Feb 2001 Nationality: Indian

Area of interest Production Engineering, Industrial Engineering, Design Engineering.

# **Career Objective**

Seeking an entry-level Position to begin my career in a high-level professional environment. Passionate, driven individual with good communication skills looking forward to develop a more rounded skill set while contributing towards the company's success.

### **Academic Qualification**

Qualification	Year of	Institute	Board/University	Marks in
	Passing			Percentage
B.Tech (Mechanical)	2022	B.T.K.I.T. Dwarahat, Almora(UK)	Uttarakhand Technical University	72.48%
Senior Secondary	2018	St Theresa Sr,Sec,School Kathgodam (UK)	Central Board of School Education,	70.00%
Higher Secondary	2016	St Theresa Sr,Sec,School Kathgodam (UK)	Central Board of School Education,	80.00%

### **Training**

Title : CNC Part Programming at Ensino Research & Development.

Duration : 6 Months (15<sup>th</sup> July, 2020 To 15 Dec, 2021).

Institute : Ensino Research & Development

Title : AUTOCAD at Ensino Research & Development Duration : 4 Weeks (15 Jan, 2020 To 15 Feb, 2020).

Institute : Ensino Research & Development

## **Academic Project**

"Design & Analysis of Spur gear using Ansys"
B.Tech Major Project under the supervision of Prof. Satyendra Singh B.T. Kumaon Institute of Technology, Dwarahat, Almora, U.K.

### **Skills**

- Practical Knowledge of CNC Part programming and operating of CNC FANUC, Turning, Drilling, Grooving, Threading, Tapering.
- Basic knowledge of Microsoft word, Excel, Power Point.
- Excellent Handling of Workshop apparatus and Basic instruments.
- Basic knowledge and working principle of FEM, CFD & Advanced manufacturing technologies.
- □ Confident and Good Communication skills.

#### **Courses Attended**

- CAD/CAM and digital manufacturing specialization on Coursera (25 Weeks)
- CNC Programming & Coding at Ensino R&D (6Weeks)
- AutoCAD Training at Ensino (6 Weeks)
- ANSYS Training at Ensino (4 Weeks)

## **Achievements and Extra Curricular Activities**

- Winner in English Debate For 3 years.
- Best Vocals Award And English Speaker For School.
- Making Vlogs And Design, Simulation, Gaming, Made More Than 100 Working Projects.
- Horseriding, Photography, Drone Pilot, Professional Gimbal Shooter.
- □ A Good Learner Of Stocks And Crypto.

### **External Links**

Web: - www.mechprof.com

LinkedIn: - https://www.linkedin.com/in/anurag2kapil-950ab8159/

GrabCad: - https://grabcad.com/anurag2kapil-1

# **Other Information**

#### Hobbies:-

- Playing Badminton
- Listening and Singing Music
- Riding Bicycle
- Gaming

#### Language Known:-

- Hindi (Full Professional Proficiency)
- English (Full Professional Proficiency)
- Kumaoni (Full Professional Proficiency)

#### **Declaration**

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

Date: 31 October 2021

Place: Haldwani, Uttarakhand

(ANURAG KAPIL)