

# **PIYUSH YADAV**

House no.40, Lane no.1,Village Bangakhala,P.O. Ranjhawala, Raipur Road Dehradun, Uttarakhand 248001 Contact-9193123768
Email-Piyushyadav4991@gmail.com
Github-github.com/PiyushYadavPY
linkedin-linkedin.com/in/piyushyadav-603b1617b/

#### **SUMMARY**

A Mechanical Engineer who aims to achieve high career growth through a continuous learning process and also be dynamic, visionary and competitive with the changing scenario of the world.

## **SKILLS**

- AutoCAD
- Solidworks
- Python
- •HTML
- ·CSS
- Javascript(basic)
- •MySQL

#### Non Technical Skills

Comprehensive problem solving, good verbal andwritten communication, willingness to learn, creativity, patience, self-confidence, and being a team player.

#### **CERTIFICATES & ACHIEVEMENTS**

- · Conducted events and workshops by SAE club.
- Deputy technical head in Youthopia 2019.
- ·AutoCAD (Udemy).
- ·Ansys Workbench (Cetpa Infotech).
- Mysql(GreatLearning).

# **PROJECTS**

#### Fabrication of Automatic Wheelchair

Project is about the automatic wheelchair, This project focuses on the Fabrication of automatic wheelchair for the mobility of physically challenged people for easy locomotion without any second-person support.

•Food Hub- Implemented a front end web design for food lovers.

<u>Service Now-</u> Developed a fully responsive website for an IT company offering various services, used media queries to add a mobile-first design approach.

•PYCoding- Made a frontend for a ed-tech company providing Python training.

#### Mini Projects-

•Basic Calculator, Analog Clock, ToDo List, Simon Game, Dice Game, Drum Kit, Simple Car Game.

#### **EXPERIENCE**

# Advanced Level Telecom Training Centre(ALTTC)/Online training

(29-06-2020 to 25-07-2020)

Live online training of 4 weeks from ALTTC Ghaziabad, where I worked on topics like IoT, Industry 4.0, Elevators, TPM kaizen, etc.

# •Opto Electronics Factory(OLF) / Intern (03-06-2019 to 28-06-2019)

Learned about various latest CNC machines as wellas conventional machines, tools, and about the CNC programming's on which machine operates, in the Machine Component Production section and learned about the production processes in an Industry.

#### **EDUCATIONAL BACKGROUND**

## **•DIT UNIVERSITY**

Dehradun

Bachelor's degree in Mechanical Engineering 6.81 CGPA

#### •Guru Nanak Academy

Dehradun

12th std.

63%

### Guru Nanak Academy

Dehradun

10th std.

71%