# **Shivank Anchal**

Mechanical Engineer looking for opportunities where I can contribute my best

# **Employement**

# Analyst | Deloitte USI

Campus Placed at Deloitte USI

# **Projects**

# Roll A Coaster-Techspardha

-Design and fabrication of pathway and lifting mechanism for a ball

#### **CAD**

- -Designed a mini CNC machine cad model
- -https://grabcad.com/library/cnc-machine-104

## Web Development

- -Developed frontend using Angular(typescript)
- -Developed backend using Python-flask

# **Omegle Translator**

- -Learned how to scrap web pages
- -Coded a simple omegle translator that can live tanslate
- -My project is at https://youtu.be/tXApL7ymE8s

# Image classification | Machine Learning

- -Learned Basic concepts of Machine Learning
- Classified 10000 images of cats and dog
- -Achieved 76% accuracy using LNN
- -Achieved 84% accuracy using CNN respectively

# **Smart Al Agent | Machine Learning**

- -Build a simple game using python, kivy
- -Agent was given abiliy to think using AI algorithm

## **Home Automation | IOT**

- -Learned to design a relay circuit
- -Learned to design app using Android studio Java
- -Learned to create API to send data over Internet
- -Learned to practically apply google firebase
- -Learned about mqtt
- -https://youtube.com/shorts/ZiCrAMoRbQQ?feature=share

#### **Orientation Visualizer**

- -I earned how to use IMU-MPU9250
- -I earrned how to visualize data
- -https://youtube.com/shorts/ynq\_KB4tbs8?feature=share

## Education

# B. Tech in Mechanical Engineering | 2018-2022

National Institute of Technology, Kurukshetra

# HSC | CBSE | Non-medical | 88.8% | 2017

Colonel's Central Academy, Gurugram

# **SSC | ICSE | 92.6%**

Lt Atul Katarya Memorial School, Gurugram

## **Technical Skills**

#### Skills

C++, Python, Flask, Angular, Java, Firebase, Android studio, Raspberry pi, Arduino

## **Extra-curricular Activities**

## Member of brakes department | SAE NIT KKR

- -Learned about type of brakes and brake fluid
- -Joined team Accelerons
- -Fabricated a formula 1 racing prototype car
- -Participated in SUPRA-2019

### **Discus Thrower | Athletics**

-Learned basic technique to throw discus

#### **Machinability**

- -Participated in machinibiliy organized by mechsoc
- -Build a model based on slider crank mechanism
- -Won the competition

## **Event Organizer at Autokriti SAE NIT KKR**

- -Teaching faculty at Autokriti
- -Visited 6 colleges to introduce North India's largest Automobile workshop to studnets

#### Joined MECHSOC

- -Brainstormed about competition to be organized
- -Smoothly executed planned events

#### **Hobbies**

Chess, Cycling, Tables Tennis, Badminton

# Language

Hindi, English



