# **GAURAV JAIN**

g.jain86078@gmail.com | +91 8607820633 |

linkedin.com/in/gaurav2022 | github.com/G0rav | kaggle.com/gaurav2022



## **EDUCATION**

## M. Tech — Artificial Intelligence

National Institute of Technology

Sept. 2020 – Ongoing Bhopal (462003)

#### B. Tech — Mechanical Engg.

University Institute of Engg. and Technology

Aug 2014 – May 2018 Kurukshetra (136119)

# **SKILLS**

- Python SQL MS Excel Selenium Flask •
  HTML
- Machine Learning
  Deep Learning
  Exploratory Data Analysis
  Web scrapping
  Scikit-Learn
  TensorFlow
  Keras
  Computer vision
  OpenCV
- Mathematics Statistics Critical Thinking Quick Grasping.

## **CERTIFICATIONS**

#### Data Scientist with Python

Issued by: **Datacamp** Certificate

## **Machine Learning Scientist**

Issued by: **Datacamp** Certificate

#### **SQL Server for Database Administrators**

Issued by: **Datacamp** Certificate

#### Data Science Math Skills

Issued by: Coursera Certificate

## **Honors & Awards**

#### GATE - 96+ Percentile

NKRC - Finalist. National level Go-Kart Racing championship.

Team Leader – College Project.

## **EXPERIENCE**

#### SIEMENS INDUSTRY SOFTWARE

Intern

Pune June 2021 – Ongoing

Handling build infrastructure and improving CI/CD pipeline for faster and efficient product delivery.

## Project:

Developing a **chatbot** for internal purpose, to reduce inter-dependencies.

#### **BOSCH LIMITED**

**Graduate Apprentice** 

Jaipur Oct. 2018 – Oct. 2019

#### Project:

## WEP - Prevention of Coolant Leakage

Successfully Eliminated the Waste of Waiting and Processing in the Production line by Re-Designing the Coolant Return Tank of a Machine and saved Rs 100k annually.

# **PROJECTS**

## Portrait Me: Image Segmentation:

Live Demo

- A Deep learning based web API to remove the background in the real time video and from the image too, developed using Flask.
- Modify the **U-NET** architecture to achieve the accuracy of over **93**% and Mean-IOU of over **80**% on coco dataset.

## **Huge Data Text Classification:**

Source Code

- Build a bag of words and TF-IDF model for Text classification of 10k
  classes with around 3 million datapoints and achieves 75% accuracy.
- Also build and train a word2vec model using pre trained word embeddings.

#### Marketing Strategy using Decision Trees:

Source Code

- Using data analysis and Machine learning, prepared a marketing strategy for the banks to make quick decision, help to increase revenue.
- Plot the decision tree model to get the **if else conditions** that will help make predictive guess.

## **Human Activity Recognition:**

Source Code

- Built a Deep Learning classifier to classify between various physical activities performed by person in day-to-day life.
- Combination of CNN and LSTM gave astonishing precision and recall of around 99% on both training and validation data.