# Sanskar Garg

 • Meerut, Uttar Pradesh, India
 ■ sanskarg.0803@gmail.com
 ■ 9528144339
 ■ https://www.linkedin.com/in/sanskar-garg-8809bb219/

### **SUMMARY**

Having 4 years of hands-on experience in coding, I am a passionate programmer who wants to develop something for human welfare

### **EDUCATION**

### **Bachelor of Technology**

Minor in Computer Science and Engineering • Kalinga Institute of Industrial Technology • Bhubaneswar, Odisha • 2025 • 8.52

#### Class 12th

Minor in PCM, Pyhton3 • Dewan Public School • Meerut, Uttar Pradesh • 2021 • 90.4

#### Class 10th

Dewan Public School • Meerut, Uttar Pradesh • 2019 • 96.2

#### **SKILLS**

C Programming, C++, JAVA, Python3, HTML5, CSS3, Linux - UNIX, MySQL, Data Structures and Algorithm, OOPS, Git

#### **EXPERIENCE**

### Ambassador

#### T7: 1 T: :

Viral Fission March 2023 - Present, India

• Represented the brand at 20+ public events, generated an average of 100 new leads or referrals and achieved 700+ customer engagements

#### **Content Writer**

#### GeeksForGeeks KIIT

January 2022 - Present,

• GFG well known as a coding platform started to build its community by giving students an opportunity to bring the community to their respective universities. I am a part of this community and feel very delighted to be a part of such a good community to serve.

## **IGNITER**

# UnStop (Formerly D2C)

December 2021 - May 2022, India

# IT Team Member

### Youth India Foundation

October 2021 - May 2022, India

• Created and developed promotional campaigns, resulting in a 50% increase in likes and followers on Facebook, Twitter, and Instagram within 6 months. Implemented automated scheduling systems to ensure posts were delivered on time and within budget.

### **PROJECTS**

### **Image Cartoonifier**

Konnexions KIIT • April 2022 - April 2022

• Applied neural style transfer techniques to portray a new artistic direction while preserving the original objects features, decreased algorithm run time from 3 minutes to 10 seconds and increased accuracy from 97% to 99%.

### Movie Recommendation System

Konnexions KIIT • March 2022 - March 2022

• Developed a movie recommendation system using machine learning algorithms, such as collaborative filtering, and natural language processing.

## **CERTIFICATIONS**

### Java Programming with Data Structures

Apna College Alpha 3.0 • 2023

Certified by learning full Java Programming with its libraries and learning the concept OOPS, DSA and Dynamic Programming using JAVA.

### **Machine Learning**

Konnexions KIIT • 2022

# **CO-CURRICULAR**

#### Studlence Winter Hackathon Challenge

Studlence • 2023

Globally ranked 5th in hackathon. Had to solve 3 medium level problems in timespan of 1 hour.