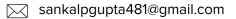
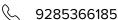
# SANKALP GUPTA









Kaggle





### **SUMMARY**

An enthusiastic and aspiring professional, eager to embark on a dynamic career in the tech industry. Equipped with a strong academic foundation and a keen eye for innovation. With a humble and continuous learning mindset, I am driven by a desire to become a versatile 'jack of all trades' in the field, adept across various technologies and disciplines. Ready to contribute fresh perspectives and adaptable strategies, I am committed to growing alongside forward-thinking teams and making meaningful impacts.

#### **EXPERIENCE**

DIGITAL MARKETING INTERN VENTURE LAB (THAPAR UNIV)
 Speaker Relations
 Managing Linkedin Account
 Business Marketing and Marketing Support

#### **SKILLS**

- Languages: C, C++, Python, Solidity, R, HTML, CSS
- Databases: SQL, OracleSQL
- Frameworks and Libraries: Tailwind CSS, Hardhat, Pytorch, Tkinter, Pyttsx3, Seaborn, Matplotlib, Tensor Flow
- Source Control / Editor : Git , Github , VS Code, Remix
- Others: Workflows, AI/ML, Deep Learning, NLP, Data Analytics, Data Processing, Computer Networks, MS
   Excel, Operating Systems, Data Structures, Canva, Financial Markets

#### **PROJECTS**

#### MAJOR PROJECTS

#### 1. Decentralized Crowdfunding | Jan 2024

A blockchain crowdfunding platform is a digital platform that leverages blockchain technology and the principles of Web3 to facilitate crowdfunding campaigns. This innovative approach to crowdfunding offers several advantages over traditional crowdfunding platforms.

MINOR PROJECTS

#### 1.Speech to Text and Text to speech using PYTHON | Apr 2023

The application uses various libraries and modules such as tkinter for the graphical user interface, speech\_recognition for speech recognition, pyttsx3 for text-to-speech conversion, and win32com.client for Windows APIintegration

#### 2.E-commerce-Shopper-Purchase-Prediction-Analysis-using-ML | Oct 2023

This project seeks to address this pivotal marketing challenge through the implementation of machine learning algorithms. Specifically, our focus is on developing a predictive model capable of determining whether a customer visiting an online shopping website will culminate their visit with a purchase.

## **EDUCATION**

 B.E in Computer Engineering | Thapar Institute of Engineering and Technology, Patiala, Punjab | 2021-Ongoing CGPA (up to 6th semester)-7.84

• St. Xavier's International School, Patiala | 12th Board (CBSE) 2021

Percentage-91.8%

• LCIT Public School | 10th Board (CBSE) 2019

Percentage-89.8%

#### CERTIFICATIONS and AWARDS

- DATA STRUCTURES AND ALGORITHMS (CODE HELP)
- COURSERA CERTIFICATIONS IN DATA SCIENCE AND NLP {Upto 10 Certifications}
- Winner WOLF OF DALAL STREET 7.0