

# **SAGAR**

## **My Contact**

sagarkashyap5587@gmail.com

8126583426

Delhi

https://www.linked.in.com/in/saga r-529198520

### **Hard Skill**

- Artificial Intelligence
- Generative AI
- Machine Learning
- Python
- · Django Rest API
- MongoDB
- Node.js
- Git
- GitHub
- AWS Cloud
- BitBucket & Jira

## **Soft Skill**

- Observation
- Decision making
- Communication
- Multi-tasking

## **Education Background**

- KR Mangalam University, Gurugram Masters in Computer Applications
   Completed in 2024 - 75%
- CCS University , Meerut
   Bachelor of Computer Applications
   Completed in 2020 60%
- Shri Gandhi Inter Coll, Meerut Completed in 2017 - 61%
- Shanti International Academy Completed in 2014 - 77%

## **About Me**

To utilize my skills and expertise for meeting the organization objectives while also increasing my knowledge and gaining professional exposure.

## **Professional Experience**

## 1. Next Gen AI Framework Pvt Ltd - Internship 2024 - Present

• Working with frameworks like TensorFlow, scikit-learn that facilitate building and deploying Al models.

#### 2. Code Alpha Internship

#### FEB 2024 TO APRIL 2024

 Working with frameworks like Python, Django that facilitate building basic project.

## **Projects**

#### 2022 - 2024

#### 1. Project Name - Text to Cloning Speech

This is an Desktop application which is use the Generative AI  $\,$  and Python with Machine Learning .

#### 2. Project Name - Text to Image

This is an android application which is use the Generative AI and Machine Learning.

#### 3. Project Name - Road Lane Line Detection

This is an Machine Learning Project which is use the Generative AI and Machine Learning.

#### 4.. Project Name -LOCF Dashboard

This is an web application which is use the React JS, Node JS and MongoDB.

## **Personal Information**

Date of birth : 01-09-1999

Gender : Male

Marital Status : Unmarried
Language : English, Hindi

## **Achievements**

2023 Participated in digital payment utsav.

2023 I have been awarded a certificate for making

a university based project.