# PERSONAL INFORMATION

**Email** 

himanshisharma99588@gmail.com

**€** Mobile

(+91) 8800233755

Total work experience
1 Year 10 Months

# **KEY SKILLS**

Machine Learning

Machine learning And Python Developer

SQL

Web Scraping

Web Development

Django

Flask

Python

**Deep Learning** 

**Computer Vision** 

Opencv

HTML

CSS

**Javascript** 

# **OTHER PERSONAL DETAILS**

City New Delhi

Country India

# Himanshi Sharma

Python Executive Software Developer

#### **PROFILE SUMMARY**

# **EDUCATION**

2024 9 MCA

Indira Gandhi National Open University (IGNOU)

2022 PBCA

Sri Guru Tegh Bahadur Institute of Management & Information Technology (SGTBIMIT), IPU, New Delhi

2019 YIIth

**English** 

Y Xth

English

#### **WORK EXPERIENCE**

Jul 2022 - May <sup>Q</sup> 2024

2017

Python Executive Software Developer

# Confidential

- Python developer.
- Made projects on ML and DL based problem statements mainly on image processing, image classification, Object Detection, Object Recognition.
- Web Scraping using Scrapy, BeautifulSoup, selenium.
- Created Website using Django framework

Jul 2024 -Present **Computer Vision Engineer** 

**Savyminds** 

### **Projects**

#### 3 Months

# **Delicious Kitchen System (Food Ordering Website)**

- Developed Delicious Kitchen System, a comprehensive food ordering website with essential functionalities including menu item management, cart functionality, Razorpay integration for seamless payments, order viewing, and admin features for menu management, updates, and deletion.
- Implemented Django framework, MySQL for database management, and utilized HTML, CSS, and JavaScript for front-end development.
- Managed order fulfillment by continuously updating delivery progress to ensure customer satisfaction and timely service.

#### 1 Months

# **Thyroid Detection System**

- Developed a web application using Flask, HTML, and CSS for predicting thyroid disease based on user-provided details
- Implemented machine learning classification to accurately determine if the user is suffering from thyroid disease
- Enhanced the application to classify the specific type of thyroid disease for improved diagnosis and treatment planning