# SAKSHI MOURYA

## **Data Science Intern**

📞 8770475381 🔞 sakshimourya843@gmail.com 🕜 https://www.linkedin.com/in/sakshi-mourya-40826b218?

Vijay Nagar, Indore 452010



## **SUMMARY**

I am a data science intern with a focus on leveraging advanced analytical techniques to derive actionable insights. I'm passionate about contributing to innovative projects, and I thrive in dynamic environments where collaboration and problemsolving are key. With experience in machine learning, data visualization, and stakeholder communications, I am eager to continue learning and making impactful contributions.

## **EXPERIENCE**

## Project Intern

#### **TNGS**

**=** 04/2024 - 09/2024

Valencia, Spain

Project Intern

• Built a webpage integrating generative AI to create personalized articles from data scraped across blogs, media outlets, and social networks, enabling seamless customer interaction.

## **EDUCATION**

## B.Tech (AI&DS)

#### **Prestige Institute of Engineering Management and Research**

**=** 08/2021 - 05/2025

#### 12th

#### **Holy Faith Higher Secondary School (CBSE)**

#### 10th

# **Holy Faith Higher Secondary School (CBSE)**

**=** 04/2018 - 03/2019

Harda

## **LANGUAGES**

**English** Native







## STRENGTHS



#### **Analytical Skills**

Strong analytical skills with a solid background in data science and machine learning.



## **Data Storytelling**

Excellent storytelling capabilities with data.

## **KEY ACHIEVEMENTS**



#### **Achievements in College Competitions**

Won cash prize in Udhyamita (Start-up idea competition) and participated in G20 Summit 2023.

## **SKILLS**

AR/VR	ARIMA	Con	Computer Vision	
Data Scie	nce Da	ata Vis	ualization	devops
EXCEL	Github	Mad	chine Learnir	ng
ms excel	postgresql		Power BI	_
Python	statistic	S		

# **PASSIONS**



#### **Extracurricular Activities**

Volunteered AR/VR and DevOps workshops, and coordinated project presentation competitions.

# **PROJECTS**

# **Crop Price Prediction System**

**=** 07/2024 - 12/2024

Crop Price Prediction System

• Developed a Crop Price Prediction system using the ARIMA model to forecast future crop prices based on historical data and market trends.

# Mental Health Surveillance System

**=** 08/2023 - 12/2023

Mental Health Surveillance System

· Developed assessment quizzes to discern mental states, guiding interventions for children in need.

# Unauthorized Person Detector

**=** 01/2024 - 06/2024

Unauthorized Person Detector

• Developed a system to detect unauthorized persons using advanced data analytics methods.