OMKAR SHUKLA

CAREER OBJECTIVE

A CURIOUS -CREATIVE - ENTHUSIASTIC LEARNER - HAVING KEEN INTEREST IN LEARNING AND EXPLORING NEW TECHNOLOGIES EDUCATION

PROJECTS

Al chatbot on hotel management

Al chat bot with text to speech and speech to text ability 24* 7 availability Using IBM Watson

Treat-O

Al based instant ambulance service, which is fast, reliable, and secure Built in ICU on wheels system Automatic bed reservation, finding Nearest hospitaland available doctors with specialty and expertise

Data Analysis and extraction on diabetic retinopathy

Data extraction using scans of diabetic retinopathy using python Using Pandas, Pytorch, matplotlib, keras, numpy

YouTube Adview prediction

The project aims to predict YouTube ad views using machine learning by analyzing historical data, user engagement metrics, and ad characteristics.

SKILLS

- Python
- Java
- OOPs
- HTML/CSS
- Data visualization
- Data science
- AI/ML
- IBM Watson
- Data analytics
- SQL
- · Problem solving
- DSA
- JavaScript

INTERNSHIPS

• Internship Studio

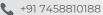
2 month Trainee and intern in ML

Internpe

1 months Internship in AI/ML

ACHIEVMENTS

- 3 times college senate member,
- 1 time institute representative
- 2 times veteran coordinator in orientation program
- Promotion head in 2 tech fests
- 2-time coordinator of student harmony









in https://www.linkedin.com/in/omkarshukla-552836230/

EDUCATION

2021 - 2025

SHRI RAMSWAROOP

MEMORIAL UNIVERSITY

- BTech CSE (DS+AI by IBM)
- CGPA 7.8

KENDRIYA VIDHYALAYA

- XII
- 70%

KENDRIYA VIDHYALAYA

- X
- 75%

CERTIFICATIONS

- Python 101 for Data Science Clean
- Refine, and Visualize Data with IBM
- Watson Studio Data Fundamentals
- Data Science in Our World
- Enterprise Design Thinking Practitioner with badge
- Python by IBM
- JavaScript by IBM
- Overview of Data Tools and Languages
- Future in Data: The Job Landscape
- Al by internpe
- ML by internship studio
- Al fundamental with badge
- ML and Deep learning ,NLP Intro to Al
- future of AI, AI ethics
- Artificial intelligence by IBM
- Data Visualization by TATA