

- +91-8005086600
- alokranjan.ucer@gmail.com
- ttps://github.com/alokyadav2020
- Y1, D55, Trivenipuram Jhunsi, Prayagraj, U.P. India pin-211019

CERTIFICATE

Generative Al with Large
 Language Models

SKILLS

- Machine Learning
- Computer Vision
- NLP
- Generative Al
- Desktop Application

SOFT SKILL

- Observation
- · Decision making
- Communication
- Multi-tasking

EDUCATION

B.Tech (2010-2014)

Dr. A. P. J. Abdul Kalam Technical University, Lucknow, Uttar Pradesh

ALOK RANJAN

DATA SCIENTIST SOFTWARE DEVELOPER

PROFESSIONAL EXPERIENCE

- Programming Language -: Python, C sharp
- Database -: SQL, Vector DB
- Framework -: Flask REST API, DotNet (Winform Desktop Software)
- Machine Learning Algorithm and Libraries -: scikit-learn, Keras, Tensorflow, Pytorch, OpenCV, YOLOv5,v6,v7,v8, Detectron2, LSTM, LLMs, Langchain, OpenAI, Huggingface, Gemini Pro, MLOPs, Docker.
- Generative AI
- Others-: Git, GitHub, Application Deployments on AWS and Azure.

WORK EXPERIENCE

WinForm Desktop Application June 2019- Present

 In the DotNet framework, I have worked extensively for desktop application development as a freelancer on freelancer.com, Upwork.com, and fiverr.com.

Data Science and Generative Al

February 2023 - Present

 I work as a freelancer in the domain of Machine learning, computer vision, and NLP. I did many tasks like Object Detection, Image Classification, Image Segmentation, and finetuning LLM models with custom datasets.

PROJECTS

Image sentiments classification

https://github.com/alokyadav2020/ImageSentimentsClassificationCNN.git

Diamond Price Prediction

https://github.com/alokyadav2020/DiamondPricePrediction1.git

EasyBill, A winform based desktop software for POS Systems

https://github.com/alokyadav2020/EasyBill_Billing_Software.git

PLMS, A winform based desktop software for library management system

https://github.com/alokyadav2020/PLMS.git