RANJIT SINGH

Ranjit-Singh-786

+919759194985

in Ranjit Singh

Website

PROFILE

Experienced Data Scientist with 1+ year of hands-on expertise in Python, SQL, MongoDB, AWS, Machine Learning, Deep Learning, NLP, and predictive modeling. Eager to learn new skills and technologies. Seeking a challenging role in Data Science to apply technical abilities and contribute to a progressive organization.

SKILLS

- Python
- Java
- SQL
- MongoDb
- Statistics
- Data Science
- Machine Learning
 CSS
- Deep Learning
- Computer Vision
- ANN, RNN, CNN
- NLP
- LSTM, GRU
- BERT
- Transformer
- Numpy
- Pandas
- Tensorflow
- NLTK

Scikit-Learn

- Keras
- Pyspark
- Opency
- Databricks
- HTML

- · Web Scraping
- Flask
- Fast Api
- Power-Bi
- MS-Excel
- AWS
- Mlops
- Docker
- Kubernetes
- CI/CD
- Git Github

EDUCATION

Bachelor of Engineering in computer science Engineering

Institute of Engineering and Technlogy Agra

2020 - 2023 CGPA - 7.0

Diploma in Computer science Engineering

MG polytechnic hathras up. 2017 - 2020 CGPA - 6.9

CERTIFICATE

Full Stack Data Science

Ineuron.ai Bangalore May 2022 - Jun 2023

Python with Data Science

GreatLearning Sept 2021 - Oct 2021

PROFESSIONAL EXPERIENCE

Data Scientist intern

Ineuron.ai Intelligence Pvt. Ltd. Bangalore.

May 2022 - March 2023

- Implemented supervised and unsupervised ML algorithms.
- · Developed neural network models e.g ANN, CNN, RNN.
- Created data pipelines, tested and debugged code, built power bi dashboards, performed statistical analysis, developed data driven web application and data transfer API.
- Deployed applications on AWS and Heroku using CI/CD pipelines.

Data Science internship

March 2022 - April 2022 Github link Softpro India Computer Technologies Pvt. Ltd. Lucknow.

- Implemented a highly accurate Old Bike Price Prediction web application, achieving 98% accuracy. The application predicts the price of used bikes based on factors such as kilometers driven, bike age, bike power, bike brand, and bike condition.
- Deployed the web application on AWS using EC2, ECR, S3, Docker.

PERSONAL PROJECTS

1. Insurance premium prediction

- I implemented an insurance premium price prediction web application using machine learning. Deployed it on AWS with CI/CD pipeline. Achieved 97% model accuracy by XGBoost.
- Implemented CI/CD and training pipelines using Python OOP.

2. Book recommendation system - ML

Github link

 I developed a book store website integrated with a machine learning recommendation system. The system suggests similar books to users based on their interests. Additionally, I designed a userfriendly website GUI. The website was deployed on AWS.

3. Text Suggestion Prototype - NLP

Github link

- Developed NLP text suggestion prototype for autocomplete text. Successfully tested on Chrome search bar data.
- The training data passes through the training pipeline, with each operation executed sequentially. The training pipeline builds a LSTM NLP model. and execution report save as a logs in AWS S3 bucket

4. Chat pattern recognizing **NLP**

· Chatting is an alternative communication method, but without facial impressions, it can be challenging to discern emotions solely from chat messages. To address this, I developed it ,that recognizes feelings with 88% accuracy by matching text patterns. The model can identify emotions such as joy, sadness, love, anger, and happiness. Additionally.

5. Reverse image search - CV

Github link

 I developed a web app where users can search for desired items by uploading their own images. My CNN and ML models then identify 5 similar images from a database I prepared for this project. The database consists of 45k images representing various fashion collection items. The process involves the CNN model extracting features from the input image, which are then used by the ML model to find similar images.