

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 | • Scikit-Learn |
| • Java | • Keras |
| • SQL | • Pyspark |
| • MongoDB | • Opencv |
| • Statistics | • Databricks |
| • Data Science | • HTML |
| • Machine Learning | • CSS |
| • Deep Learning | • Web Scraping |
| • Computer Vision | • Flask |
| • ANN , RNN , CNN | • Fast Api |
| • NLP | • Power-Bi |
| • LSTM , GRU | • MS-Excel |
| • BERT | • AWS |
| • Transformer | • Mlops |
| • Numpy | • Docker |
| • Pandas | • Kubernetes |
| • Tensorflow | • CI/CD |
| • NLTK | • Git - Github |

EDUCATION

Bachelor of Engineering in computer science Engineering

Institute of Engineering and Technology 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

May 2022 - March 2023

Ineuron.ai Intelligence Pvt. Ltd. Bangalore.

- 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

Softpro India Computer Technologies Pvt. Ltd. Lucknow.

[Github link](#)

- 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 - ML

[Github link](#)

- 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 user-friendly 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

[Github link](#)

- 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.