




SHVAM KUMAR


DATA SCIENCE&CHATBOT DEVELOPER INTERN

 ARARIA, BIHAR
854335

 9123479526

 [linkedin.com/in/shivamkumards](https://www.linkedin.com/in/shivamkumards)

 <https://github.com/shivamlal>

 shiv22lal@gmail.com

SKILLS

- **LANGUAGE** : Python
- **GENERAL** : Machine Learning, Natural Language Processing, Deep Learning, Flask, Django
- **TOOLS/LIBRARIES/Framework** : Scikit Learn, Numpy, Pandas , Tensorflow, NLTK, Matplotlib, Scipy, Seaborn

EXPERIENCE

Society for Health and Medical Technology, Location - Noida

June 2021 - PRESENT

- Working as a Data Science intern.
- Developing Health care chatbot .
- Working on ML and NLP projects
- Used Django for backend

EnR Consultancy Services, Location - Milton Keynes, UK.

August 2021 - PRESENT

- Working as a ChatBot Developer
- Developing tree and ai based chatbots
- Working on ml classification models like sentiment analysis

PROJECTS

HOUSE PRICE PREDICTION

- Used pandas libraries to analyze and manipulate the dataset.
- Done some feature engineering for cleaning the dataset
- Used linear regression algorithm to train the model

FAKE NEWS CLASSIFIER

- Used pandas libraries to analyze text dataset
- NLTK libraries for preprocessing
- Naive bayes algorithm for training
- Deploy project using flask on heroku cloud platform
- Used Flask as a backend Framework
- <https://fake-news-classifier-mlapp.herokuapp.com/>

SMS SPAM CLASSIFIER

- Used pandas libraries to analyze text dataset
- NLTK libraries for preprocessing
- Used LSTM for training
- Created full login form and input form using django



EDUCATION

BENGAL COLLEGE OF ENGINEERING, DURGAPUR - *B.Tech*

AUGUST 2017 - JULY 2021

8.19



CERTIFICATION

Machine Learning - Coursera

<https://www.coursera.org/account/accomplishments/certificate/X78FCDJHTY7Y>

Python 101 for Data Science - Cognitive Class

<https://courses.cognitiveclass.ai/certificates/0f2b3e3e082842a2b932a7503a2f3fa0>

Neural Networks and Deep Learning - Coursera

<https://www.coursera.org/account/accomplishments/certificate/XCRN692VP82M>

INTEREST



Cricket



Sci-fi movie



AI Technology



Cooking

LANGUAGE

Hindi

English

