

# SAMAR SRIVASTAVA

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## EDUCATION

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**Dr. APJ Abdul Kalam Technical University** • Lucknow, Uttar Pradesh August 2015 – May 2019  
*Bachelor of Technology • Computer Science • Percentage: 71.1*

**Central Board Of Secondary Education** • Delhi March 2014 – March 2015  
*Higher Secondary School • Physics, Chemistry & Mathematics Major*

## WORK EXPERIENCE

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**Machine Learning Engineer** – Scanta Inc. April 2019 – Present  
Gurugram, Haryana

- Working on analysing virtual assistants requests and response to detect anomaly in conversations.
- Setup the pipeline for basic NLP preprocessing like text cleaning, tokenization, generating bag of words, evaluating n-grams. Evaluate similarity between text using cosine similarity, and much more.
- Calculating tf-idf values over conversations, performing stemming, lemmatization.
- Working closely on production level deployment.
- Used Kafka nodes as message brokers, capsulating modules into docker containers.
- Used SQL Server as in memory database for superfast data fetching.
- Experimented with Uber AI's Plug Play Language Model to induce personalities in text.
- Responsible for development of a paraphrasing tool using Transformers.
- Deployed 3 products on AWS using various services like EC2, API gateway, and AWS Lambda.
- Responsible for end to end engineering on NLP products pipelines from data mining, data cleaning , to modelling and deployment on cloud.
- Packages used - nltk, scikit-learn, stanford NLP, and more.

## SELECTED PROJECTS

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**Covid 19 India EDA Kernel Kaggle** 2020  
*Personal Project*

A notebook dedicated to data visualization and geospatial analysis of COVID19 Pandemic in India. The notebook visualizes the current location of COVID19 patients in India, and the effects of COVID19 pandemic in India to help understand the effect of the outbreak demographically. The Exploratory Data Analysis showed some really interesting insights from the data.

**Text Data Preprocessing Pipeline** Scanta Inc 2020  
*Natural Language Processing*

A pipeline to automate tasks like tokenization, lemmatization, and various other NLP preprocessing tasks by setting up a flexible sequential system for performing the above mentioned tasks that earlier need to be done manually one after another, based on requirements.

**Personality Engine** Uber PPLM 2019  
*Language Models*

Web based demo based on Uber AI's research paper named Plug and Play Language Models implemented using Transformers package by huggingface. Deployed on AWS as a flask web-app.

**Classification of Business Licence Status** Goal is to perform multi-class classification of the business license status 2019  
*Challenger Project*

Relies extensively on the quality of feature engineering.

Performed extensive data transformation, feature generation, and feature importance analysis.

Performed re-sampling for highly imbalanced data.

Used XGBoost as final classifier achieving score percentile of 76(f1-score).

**Predicting Stack Overflow Tags** Suggest the tags based on the content that was there in the question posted on Stackoverflow. 2019  
*Personal Project*

Used multiple classification approaches to determine best predictor.

One-Versus-Rest approach using Logistic Regression with l2 regularizer.

SGDClassifier with One-Versus-Rest approach.

## TECHNICAL SKILLS

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- Programming languages: Python, SQL, C, sqlite3
- Other framework experience: Numpy, Pandas, Flask, Seaborn, Scikit-learn, Keras, PyTorch
- IaaS: AWS, Azure
- Deployment experience: Kafka, Docker, Redis