



Ashutosh Swami

Pune, Maharashtra, India

Member Since, Oct 23, 2021

Experience

MySQLPythonBusiness AnalysisTableauPandaNumPy

About me

A highly skilled, competent, and diligent individual is seeking an opportunity to establish a career as a Data Scientist or Data Analyst. Certified in Data Science from Excel_R Solutions Bangalore. Strong willingness to exhibit my proficiency in Analytical tools, Statistics, Machine Learning and Computing Methodologies in the professional environment.

Education

Bachelor of Engineering (Electronics and Telecommunications), 2020

Government College of Engineering Aurangabad

Aurangabad

Experience

Data. Science intern

Aivariant, Bengaluru

From 26 Jul, 2021 - 01 Sep, 2021

• Collaborated with two other Software engineers and one project manager to examine how travellers are communicating their positive and negative experiences in online platforms for staying in a specific hotel. • Developed visually Impactful Dashboards with Tableau to identify Key metrics and transform raw data into meaningful actionable insights to software engineers. • Contributed to manager to understand which elements of their hotel influence more in forming a positive review or improves hotel brand image.

Data science intern

Ineuron.ai, Bengaluru

From 14 Aug, 2021 - 10 Sep, 2021

• Contributed to project "Thyroid disease" to predict the estimated risk on a patient's chance of obtaining thyroid disease or not. • To design this project, I used Decision Tree Classifier- Machine learning algorithm to classify the different thyroid disease type. like Normal, Hyper and Hypo.

Portfolio

Toxic Comments Classifier

From 10 Aug, 2021 - 01 Sep, 2021

Goal: To build the model that's capable of detecting different types of toxicity like threats, obscenity, insults, and identity-based hate better than Perspective's current models. I'll be using a dataset of comments from Wikipedia's talk page edits. Improvements to the current model will hopefully help online discussion become more productive and respectful. Conclusion: The ability to readily and accurately identify comments as toxic could provide many benefits while mitigating the harm. Tools and Library: Python, Machine Learning, NLP, NLTK, Spacy, SVM, KNN, etc.

Fake news Detection

From 07 Jul, 2021 - 06 Aug, 2021

Goal: To detect the fake news, which is a classic text classification problem with a straight forward proposition. It is needed to build a model that can differentiate between "Real" news and "Fake" news. Conclusion: This Project comes up with the applications of NLP (Natural Language Processing) techniques for detecting the 'fake news', that is, misleading news stories that comes from the non-reputable sources. Tools and Library: Python, count vectorizer, tfidf matrix, NLP, NLTK, Logistic Regression, etc.

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