

■ (+91) 88-0043-7788 | ■ uditmanav17@gmail.com | • uditmanav17 | • uditmanav17

Work Experience _____

Capgemini InventAssociate Consultant/Sr. Software Engineer

Gurgaon, India Oct. 2020 - Present

Mapped millions of outlets of an organisation with that of its parent's using fuzzy string matching and various other logic.

Anomaly detection - Identifying clusters of outlets which are unnaturally close to each other within a certain range.

Anomaly detection - identifying clusters of outlets which are ulmaturally close to each other within a certain range.

SR. ANALYST/SOFTWARE ENGINEER

Capgemini Invent

Bangalore/Gurgaon, India

Jul. 2019 - Oct. 2020

- Demonstrated how to leverage AWS SageMaker to train and deploy endpoint for ML model.
- Deployed end-to-end tweets sentiment analysis model on AWS.
- Gyrus (Phase I), Text Analytics Engine
 - Text Extraction As a **Technical Lead**, responsible for smooth data extraction. Leveraged **Camelot** and **AWS Textract** to extract relevant data from PDF documents.
 - Tagging and Classification Converted a subset of textual data to their respective BERT Embeddings, clustered them and labelled each cluster appropriately. Trained different classifiers (Naive Bayes, Multiple Logistic Regression, SVM) on this labelled data. Finally, used Label Propagation to label remaining textual data.
- CLTV Accelerator, Customer Segmentation Owned complete back-end code development, implementing functionalities such as data preprocessing, auto clustering and RFM Analysis.

Projects_____

- Virtual Paint (2020) Drawing on screen using real time webcam feed. Techs Python, OpenCV
- Neural Machine Translation (2020) Encoder-decoder seq2seq English to German translation model. Techs Python, Tensorflow
- Flask Blog (2020) Built a multi featured blogging application, deployed on Heroku. Techs Python, Flask, Heroku, Travis
- Analysis of EHR (2018) Leveraged Uber's deep learning toolkit (Ludwig) to predict renal issues among patients based on features extracted from their EHR data (openEHR format). Techs PL/SQL, Python, MongoDB, Ludwig

Skill set_

Programming Python (Pandas, Numpy, scikit-learn, Matplotlib, TensorFlow, Keras, OpenCV* etc.), Golang*

Cloud Platform AWS (S3, Lambda, SageMaker*, Textract*, Redshift*)

Visualisations Plotly (2D, 3D plots)
CI/CD Pipeline Travis-CI*, Heroku*

Others Machine Learning (Regression, Clustering, Classification, Random Forests, SVM),

Deep Learning (Transfer Learning, CNN, DNN), Ensembles, Neural Networks, Git, SQL, sqlite

Education _____

2017-19	M.Tech., N.I.T. Delhi, CSE (Data Analytics), 8.43 (CGPA)	Delhi, India
2012-16	B.Tech. , N.I.E.C., IT, 68.76 (Percentage) , 64.28 (CPI)	Delhi, India
2012	Post Matriculation, Vivekanand School, 78 (Percentage)	Delhi, India
2010	Matriculation, Vivekanand School, 9.2 (CGPA)	Delhi, India

Others____

Feb. 2019 Participant , Annual Research Conclave	GDGU, Gurgaon
Feb. 2019 Participant , Workshop "Al for Computational Social Systems"	IIIT, Delhi
Jan. 2018 Participant , "National Symposium on Artificial Intelligence"	NIT, Delhi
Feb. 2015 Organizer , Technical event, "Test Your Brains"	NIEC, Delhi