Aditya Yadav

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EDUCATION

JC Bose University of science and Technology | Faridabad , Delhi | 2021 Bachelor of Technology in Computer Science | Training in Data Science

SKILLS

Microsoft Office (Access, Excel, and PowerPoint), Python, Java, SQL,NLP, Tkinter SAS, Data Analysis, Predictive Modeling, Google Cloud Platform, Machine learning, Cloud Computing, Team Management, Leadership, Creativity

CERTIFICATES & ACHIEVEMENTS

- 1. Participated in a workshop on Digital Marketing, Ducat (25th, 2018)
- 2. Attend Workshop on Python with machine Learning Training Basket(25th Sept ,2019)
- 3. Three months Training in Data Science and Data Analytic, Cetpa infotech (29-Jan to 29 April,2020)
- 4. Data Analytic certificate by National association of state board of Accountancy, NASBA (Feb 18th ,2021)
- 5. Learning Excel: Data Analysis by National association of state board of Accountancy (Feb 25th ,2021) 6. 2 Week Internship in Digital Technology Data Analytics Program, Forage (Feb 27th, 2021)
- 7. 2 Week Internship on Data analytics, Suven Consultants & Technology Pvt. Ltd (March 4th, 2021)
- 8. 2 Week Internship on Sentiment Analysis (Ml), Suven Consultants & Technology Pvt. Ltd (March 6th, 2021)
- 9. The Power Bi Essential Training by LinkedIn (March, 2021)
- 10. Tableau Essential Training by LinkedIn (March)

Projects

- Manupulating Dates ,Creating metrics for analysis, Data wrangling, Merging and Joining , Data Mugging, Building a Predictive Model in Python language
- Using NLP techniques (with NLTK), prototyped automatic extraction of structured listings data from freeform text descriptions.
- Created Python-based web app to detect spam message by using NPL and excel data set.
- 2 Week Internship on Sentiment Analysis (MI), Suven Consultants & Technology Pvt. Sentiment Analysis using NLP Libraries
 - By using python and NLP Model
- 2 Week Internship on Data analytics, Suven Consultants & Technology Pvt. Ltd
 - Performing Analysis of Materological Data
 - Recognizing Handwritten Digits with scikit-learn

By using python and ML Model

 2 Week Internship in Digital Technology Data Analytics Program ,Forage - Data Engineering - Data Visualization

By using Excel and Tableau

Technical Skills

Programming Languages Python, C, familiarity with C+ and Java Script

Databases SQL, MongoDB, PostgresSQL, My SQL, Mongos ML Library Numpy, Seaborn, Scipy, Matplotlib, Pandas

Other Technologies HTML, CSS, Open CV

Tools Pycharm, Anaconda, Spyder, Jupiter

Cloud AWS , Microsoft BI Softwares Tableau, Power Bi

Gui Programming TKinter Programming, Tkinter widget

Web Scrapping Scrapping Webpages, Beautifulsoup packeges

Machine Learning Linear regression, hierarchical linear model, logistic regression,

random forest, boosted decision trees, naive Bayes, SVM, kmeans clustering, Gaussian mixture model, SVD/PCA, tf-idf,

LDA, word2vec

Statistics Mean, Median, Mode, Z-score, Bias-variance, hypothesis testing, Bayesian

Natural Languages Hindi(native), English (fluent), Maithali(intermediate), Nepali(basic)