Anket Waswani

Data Management Consultant

Highly motivated, eager to learn and systematic data enthusiast with a Bachelor of Mechanical Engineering providing data management solutions to the energy and utilities sector to turn client data into a strategic business asset and drive insightful analytics.



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Dubai, United Arab Emirates



18 August, 1997

EDUCATION

Bachelor of Engineering in Mechanical Engineering (Honors)

Anglia Ruskin University, Chelmsford, UK &

WORK EXPERIENCE

Data Management Consultant

Scaler & Victors

Responsibilities/Achievements

- Practical experience with data tools such as Omniscope, Excel, Tableau, SAP Analytics Cloud.
- Certified on Data Governance & Data Privacy by Informatica
- Successfully delivered webinars to CXO level individuals on the importance of master data governance.
- · Successfully conducted multiple client facing demos and presentations on various data management solutions such as Data Governance, Data Integration & Interoperability, Improving Data Quality and Master Data Management.
- Collaborated with the R&D team to gain experience with extracting and processing large amounts of data from systems; extract valuable insights from statistical models to drive technology design.

Python Developer

Varal Consultancy DMCC

Responsibilities/Achievements

- Successfully implemented a web-scrapping tool which links with Googles API to provide clients with accurate price quotation.
- Collaborating with the sales department to automate the entire process from start to finish using advanced programming techniques.
- Successfully created a google app script on a google sheet to automate the expert form which helps clients with their queries regarding new company formation

Manufacturing Design Engineer Trainee

Toshiba Transmission and Distribution Systems Asia Sdn. Bhd.

SKILLS

Python

NLP

AWS

Data Preparation

Data Modelling

Storytelling with data

Data Visualization & Analytics

HTML5

ReactJS

AJAX

Javascript

PERSONAL PROJECTS

Machine Learning Project - Newsgroups Topic Modelling through Text Analysis

- Acquired the fundamental concepts of NLP as an important subfield in machine learning, including tokenization, stemming and lemmatization, POS tagging.
- I started with extracting features with tokenization techniques as well as stemming and lemmatization.
- Then went through clustering and implementations of k-means clustering and nonnegative matrix factorization for topic modeling.
- Gained hands-on experience in working with text data and tackling topic modeling problems in an unsupervised learning manner.

LANGUAGES

English

Hindi

Native Proficiency

Limited Working Proficiency

Arabic

Elementary Proficiency

Limited Working Proficiency

INTERESTS

Machine Learning

Mathematical Analysis

Data Science

Web Development