Ashish Trivedi

Data Engineer DATAFOUNDRY | JUN. 2018 TO PRESENT

Summary

A software developer with more than 1.6 years of experience in using open source technologies in building enterprise-level data centric applications. Working with Data Analysis And Data Extraction Algorithms, NLP and Computer Vision to solve data problems.

Active member of Datafoundry Enthusiastic, And Willing to learn new technical skills.

Education History

M.C.A DAVV. INDORE (M.P)

Years Attended: 2015 to 2018

Earned MCA from DAVV, Indore, with First Class . Got exposed to basic concepts of Computer Science like Operating Systems, Data Structures, Algorithms, Programming Languages.

Core Skills

Languages: Python, Golang, Java, C/C++ Data Science: Scrape the data and Applying Extraction and Pre-Processing. Libraries Pandas, numpy, Pywin32, scrapy,pytesseract Web backend: Development of Api for Computer Vision Frame Work: Flask,Django Database: Mongodb,Postgresql,Mysql,Elastic Search Integration:Rabbitmq (Channel Communicator)

Roles and Responsibilities

Involved from requirement analysis, development to deployment. Data engineering tasks e.g. handling structured/unstructured data, loading, validating and cleaning various types of data. Data Science tasks e.g. Applying Analysis as well as predictive

techniques to solve data problems.

Projects:

Literature survey_Imed Global: Classification and Extracting valuable Information. SDTM Automation: Multi-label classification. Pfizer: Quality Gate Check Automation: Extraction_tructuring

Automation: Extraction, tructuring and Semantically Comparing pharmaceutical documents. **DataX**: Business Intelligence Platform for large scale dataset.

Connect With Me!

Mobile: +91-9752284010 Mail: trivediashish58@gmail.com Address: 33, 1st main 2 cross RT Nagar,Post Old Ganganagar, Bangalore - 560032 Gitlab: gitlab.com/Ashish_Trivedi LinkedIn: creative-ashish-30 Skypeld-a87fa87462083940