Sharukh Ansari 🔘 Featured

Seeking roles in Data analytics,Big Data analytics,Business Analytics,Predictive Modeling,Data Modeling,Statistical Analysis,data Science,Regression Modeling,Python,Kmeans,Machine Learning,Oracle,My SQL,Numpy,Matplotlib,Pandas,MapReduce,Spark



Current Location: Ludhiana Total Experience: 1 Year(s) 3 Month(s)

Pref. Location: Chandigarh, Delhi / NCR, Pune Notice Period: 15 Days or less

Functional Area: IT Software - System Programming Highest Degree: MCA [Computers]

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Data Analyst, Data analytics, Big Data analytics, Business Analytics, Predictive Modeling, Data Modeling, Statistical Analysis, data Science, Regression Modeling, Python, Kmeans, Machine Learning, Oracle, My

SQL, Numpy, Matplotlib, Pandas, MapReduce, Spark, Django

Verified: Phone Number | Email - id

ID: Last Active: 2-Feb-20 Last Modified: 2-Feb-20

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Summary

Self-motivated, teamwork oriented and responsible professional with experience in data analytics having served at TATA Consultancy Services. Inculcating myself in data Science together getting depth and breadth knowledge on various machine learning models. Focuses on providing exceptional results flexible and positive approach in turn becoming an asset for the organization

Work Experience

Tata Consultancy Services as Assistant System Engineer Sep 2018 to Dec 2019

Achievements/Tasks:

Administrated Decisyon tool for client resource planning and budgeting, managing front end as well as Oracle based back end.

Used Python as analytical tool for resources and departmental reporting for data from Decisyon tool. Handled client tickets management producing extensive analytics and showcasing them in daily reports to be utilized by clients and managers. Suggested automation

of the process and also contributed to some extent. Dealing with clients in setting milestones, communicating issues and suggesting intelligent alternatives. Always suggesting new technologies and tools for enhancing product value and increasing team productivity.

Education

UG: BCA (Computers) from Arya College, Ludhiana in 2015

PG: MCA (Computers) from vellore institute of technology, vellore in 2018

Other Qualifications/Certifications/Programs:

Business Analytics

Machine Learning course

Applied Machine Learning

IT Skills

Skill Name	Version Last U	Ised Experience
Kmeans		0 Year(s) 0 Month(s)
Oracle,My SQL,Numpy,Matplotlib,Pandas		
С		
Oracle		
HTML		
Unix		
FLASK		
REST API		
DJANGO	0	0 Year(s) 0 Month(s)
Python	3.6 2020	0 Year(s) 7 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Expert			
Punjabi	Expert			
French	Beginner			

Projects

Project Title: Online Crime File Management System and Analysis

Client: Vellore Institute Of Technology, Vellore

Nature of Employment: Full Time Duration: Nov 2017 - Mar 2018

Onsite / Offsite: Offsite

Skill Used: HTML, CSS, Javascript, Python, Kmeans

Project Details: System to be used for filing crime and analysis on number of

crimes files which can be used by government to improve the crime filing system and take the quick action, which refrains the plaintiff in search of police station. Still more to work on.

Use Case 1: A person can file a crime using government ID Logins and file can be viewed by officials and take required actions where person got notified where complaint got filed and under which police station in 24 hrs. Which is been created using HTML, Java Script, CSS and PHP and for storage My SQL. Use Case 2: As all the data is been stored in database, using that data for analysis to get the location based most committed crime and growth rate or each crime in each state. Further to be displayed on website. Analysis and plotting graphs of crime rate of most committed crimes location based using K-means, Python.

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Countries: India

Job Type: Permanent

Employment Status: Full time