Anmol Pandey O Featured

Data Analyst seeking roles in Data Analysis, Data Mining, Business Analytics, Machine Learning, Data Science, Predictive Analytics, Statistical Analysis, Time Series Analysis, Business Intelligence, SQL, PL/SQL, Python, R Studio, Tableau, IBM WATSON Studio



Total Experience: 1 Year(s) 9 Month(s)

Notice Period: 1 Month

Highest Degree: B.Tech/B.E. [Electronics/Telecommunication]

Current Designation: Analyst

Current Company: GlobalLogic

Current Location: Gurgaon

Pref. Location: Delhi / NCR, Gurgaon, Noida

Functional Area: Analytics & Business Intelligence

Role: Data Analyst

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: data analyst,data analysis,data mining,business analytics,machine learning,data science,predictive

analytics, statistical analysis, time series analysis, business intelligence, sql,pl/sql,python,r

studio,tableau,excel,R(programming),ibm watson studio

Verified: Phone Number | Email - id

ID: Last Active: 1-Feb-20 Last Modified: 31-Jan-20

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Summary

Result-oriented Professional with 1.7 years of experience in Data Analysis, Data Mining, Business Analytics, Machine Learning, Data Science, Predictive Analytics, Statistical Analysis, Time Series Analysis, Business Intelligence, SQL, PL/SQL, Python, R Studio, Tableau, IBM WATSON Studio.

Work Experience

GlobalLogic as Analyst Mar 2018 to Till Date

- 1. Defining problems clearly, collecting and analyzing Data.
- 2. Identify trends, patterns and concerns emerging from data and highlight the same to management, with recommendations in a clear, concise manner to enable smooth and quick decision making
- 3. Design, develop and prepare Dashboards and Metrics for the Leadership on a regular basis.
- 4. Tools: Google Cloud, SQL, Excel, Google Sheet

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from Uttar Pradesh Technical University (UPTU) in 2017

Other Qualifications/Certifications/Programs:

Python for Data Science and AI by IBM on Coursera.

Databases and SQL for Data Science by IBM on Coursera

Data Analysis with Python by IBM on Coursera

IT Skills

Skill Name	Version Last Used		Experience	
SQL			1 Year(s) 0 Month(s)	
PL/SQL			1 Year(s) 0 Month(s)	
Microsoft Excel			1 Year(s) 0 Month(s)	
Python			1 Year(s) 0 Month(s)	
IBM watson studio			1 Year(s) 0 Month(s)	
TABLEAU			1 Year(s) 0 Month(s)	
R	3.6.1	2019	0 Year(s) 6 Month(s)	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Expert			

Projects

Project Title: House Sales in King County, USA

Client: IBM

Nature of Employment: Full Time Duration: Aug 2019 - Sep 2019
Onsite / Offsite: Offsite

Project Details: In this Project, analyse and predict housing prices using attributes or features such as square footage, number of bedrooms, number of floors and so on.

Project Title: Real world dataset provided by the Chicago Data Portal

Client: IBM

Nature of Employment: Full Time Duration: Jul 2019 - Aug 2019
Onsite / Offsite: Offsite

Project Details: In this project i have three data set and run sql queries to answer the problems provided the skill used are

SQL ,IBM Db 2 cloud,jupyter notebook,IBM Watson Studio

Project Title: Analyzing US Economic Data and Building a Dashboard

Client: IBM

Nature of Employment: Full Time Duration: Jun 2019 - Jun 2019

Onsite / Offsite: Offsite

Project Details: In this project i have Analysed US Economic data and extract some data as per given in the project and skill used are python, Jupyter notebook, IBM Watson Studio

Affirmative Action

Work Authorization

Category: General

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time