# Gajendra Dhankhar (1) Featured

A Data Science enthusiast skilled in Machine Learning, Statistics, Exploratory analytics, python and passionate about cutting edge technology seeking for an opportunity where I can develop and improve my skills.



Current Designation: Remote Desktop Engineer

Current Company: DXC Technology

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore

Functional Area: Analytics & Business Intelligence

Role: Data Analyst

Industry: Banking/Financial Services/Broking

Marital Status: Single/unmarried

Key Skills: PROC SQL, Python, Base SAS, SAS SQL, Logistic Regression, Predictive Modeling, Analytics, Data Analytics,

Total Experience: 1 Year(s) 8 Month(s)

Highest Degree: B.E [Computer Science and

Notice Period: 1 Month

Engineering]

Statistical Modeling, Chaid, Time Series, Regression Analysis, Anova, Time Series Analysis, Machine Learning,

Verified: Phone Number | Email - id

### **Summary**

Result-oriented Professional with 1.8 years of experience in IT Infrastructure Management, Data Center Operations, Technical Support, System Administration, Incident Management, Change Management, Hardware Networking, Desktop Engineering, Service Now, PROC SQL, Python.

## **Work Experience**

**DXC Technology** as Remote Desktop Engineer Mar 2018 to Till Date

Process

Providing hardware/Networking/OS related queries for global customer.

Knowledge in ITIL (information Technology infrastructure management.

Capable of handling pressure and cognizant with working environment.

Hard working, enthusiastic and proactive.

Up to date with changes in market and IT industry.

Ability to handle clients and deal with adverse situation and power to monitor and evaluate critical situation and to provide a detailed yet acceptable solution.

### **Education**

UG: B.Tech/B.E. (Information Science and Engineering) from Visvesvaraya Technological University, Belgaum in 2017

PG: B.E (Computer Science and Engineering) from The Oxford College Of Engineering, Bangalore in 0

Other Qualifications/Certifications/Programs:

**Imarticus** 

#### IT Skills

Skill Name	Version Last Used		Experience
Windows 7/10	Version 10	2019	2 Year(s) 0 Month(s)
PROC SQL, Python	Python 3	2019	0 Year(s) 6 Month(s)
MS OFFICE	office 365	2019	2 Year(s) 0 Month(s)
ServiceNow		2019	
SQL	PostgreSQL	2019	1 Year(s) 0 Month(s)
Data Analytics		2019	0 Year(s) 6 Month(s)

### Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

## **Projects**

Project Title: Credit Risk Analysis

Client: Imarticus

Nature of Employment: Full Time Duration: Apr 2019 - Aug 2019

Project Location: bangalore Onsite / Offsite: Offsite

Role: Project Leader Team Size: 2

Skill Used: Python, Data Analytics, Predictive Analytics,

Project Details: ? Built Risk Analytics model on lending using transactional and demographic data of the customers of one of the leading banks.

- ? Started with defining the problem, building hypothesis, extracting large, unstructured data and performed data validation.
- ? Created, manipulated and transformed the data as per the requirement and hypothesis.
- ? Built Various models to identify default customers and probability of repaying the loan.
- ? Compared results of different models built and selected the best model for the job.
- ? Using successfully presented the analysis to the audience of banking, analytics and other background.

### **Affirmative Action**

#### **Work Authorization**

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time