Total Experience: 2 Year(s) 11 Month(s)

Highest Degree: Integrated PG [Data Science and

Notice Period: 2 Months

Machine Learning]

# SRIKANTH BARIKAR (1) Featured

2.11 years experienced as Application Development Analyst with Post Graduate Diploma in Data Science and a passion to solve real-world challenges using data analytics and machine learning. Experience in building & deploying the jobs as an ETL admin.



Current Designation: Application Development Analyst

Current Company: ACCENTURE SOLUTIONS PVT LTD

Current Location: Bengaluru / Bangalore

Pref. Location: Hyderabad, Mumbai, Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Data Analysis, Machine Learning, Python, Tableau, Data Visualization, SQL, Datastage, ETL, Excel, Sciket learn, Matplotlb, seaborn, Hypothesis Testing, A/B Testing, Model Selection, Decision Trees, Clustering, Microsoft

Azure, Azure Admin Roles

Verified: Email - id Phone Number |

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

## Summary

Result-oriented Professional with over 2 years of experience in Software Development, Application Programming, Data Analysis, Requirement Gathering, Project Management, Statistical Analysis, Logistic Regression, Predictive Analytics, Linear Regression, Python, Tableau

### Work Experience

## ACCENTURE SOLUTIONS PVT LTD as Application Development Analyst

Feb 2018 to Till Date

ETL Developer/Admin

- Responsible for developing Jobs in IBM Datastage.
- Designing transformation logic to deliver the requirement.
- Designing scripts in UNIX to create job schedules.
- Creation of LLD, HLD, documents for the project.
- Creation of database server names definitions.
- Developing performance tuning techniques.
- Creation and deploying Ad-Hoc Jobs.
- Supporting and handling admin activities during development cycle.
- Supporting Quality Assurance (QA) Team.

#### Azure Developer/Admin

- Creation of Pipelines to deliver the requirement.
- Setting the environment for Development as well as testing from scratch.
- Creation of clusters, pools & designing of configuration files.
- Setting up the deployment tool & configuring it to Databricks, Datafactory, Blobstorage.
- Developing a pyspark code to define the transformation at column level.
- Configuring Power BI dashboard to the Azure SQL Server.
- Monitoring the Production activities through CyberArk.

#### **Education**

UG: B.Tech/B.E. (Electrical) from RNS Institute of Technology in 2017

PG: Integrated PG (Data Science and Machine Learning) from International Institute of Information Technology (IIIT), Bangalore in 2020

#### IT Skills

Skill Name	Version	Last Used	Experience
Python			
TABLEAU			
Datastage			
Informatica			
Linear Regression			
Microsoft Excel			
Predictive Analysis			
Hypothesis Testing			
SQL , Hive, Clustering			
PCA, Model Selection			
Decision Trees			
Logistics Regression			

### Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				
Kannada				

### **Projects**

Project Title: Business Intelligence

Client: QBE

Nature of Employment: Full Time Duration: Feb 2018 - Jan 2021 Project Location: Bengaluru Onsite / Offsite: Offsite

Role: Network/System Administrator Team Size: 30

Skill Used: Microsoft Azure, SQL Azure, AzureBlob, UCD, Key Vault, Azure Clusters, Azure Pool

Role Description: ETL Developer Responsible for developing Jobs in IBM Datastage.

Designing scripts in UNIX to create job schedules.

Supporting and handling admin activities during development cycle. Also working on migration of ETL tool to cloud

Project Details: ETL Developer/Admin

Responsible for developing Jobs in IBM Datastage.

Designing transformation logic to deliver the requirement.

Designing scripts in UNIX to create job schedules.

Creation of LLD, HLD, documents for the project.

Creation of database server names definitions.

Developing performance tuning techniques.

Creation and deploying Ad-Hoc Jobs.

Supporting and handling admin activities during development cycle.

Supporting Quality Assurance (QA) Team.

#### Azure Developer/Admin

Creation of Pipelines to deliver the requirement.

Setting the environment for Development as well as testing from scratch.

Creation of clusters, pools & designing of configuration files.

Setting up the deployment tool & configuring it to Databricks, Datafactory, Blobstorage.

Developing a pyspark code to define the transformation at column level.

Configuring Power BI dashboard to the Azure SQL Server.

Monitoring the Production activities through CyberArk.

#### **Affirmative Action**

Category: General

Physically Challenged: No

#### **Work Authorization**

US Work Status: Need H1 Visa

Job Type: Permanent

Employment Status: Full time