#### Baviri Venkata Vineeth (1) Featured



Seeking roles in Data Science, Machine Learning, Software Engineering, Data Science, Business Intelligence, Data Visualization, Incident Management, Data Analytics, Predictive Modelling, Change Management, C, C++, JAVA, C#, Python, MySQL, Oracle, Python Modules



Current Designation: Application Software Engineer

Current Company: Accenture

Current Location: Hyderabad / Secunderabad

Pref. Location: Hyderabad

Functional Area: Analytics & Business Intelligence

Role: Data Analyst

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Data Analyst, Data Science, Machine Learning, Software Engineering, Data Science, Business Intelligence, Data

Total Experience: 1 Year(s) 4 Month(s)

Notice Period: 15 Days or less

**Highest Degree:** 

Visualization, Incident Management, Data Analytics, Predictive Modelling, Change

Management, C, C++, JAVA, C#, Python, MySQL, Oracle, Python Modules

Verified: Email - id Phone Number |

ID: 46ebdfde10d28e0286 Last Active: 2-Feb-20 Last Modified: 31-Jan-20

## Summary

Lastly worked with Accenture Solutions Pvt. Ltd., Hyderabad as IT-Associate Software Engineer

Exposure in advanced excel techniques & tools and various machine learning concepts; skilled in selecting features, building and optimizing classifiers using machine learning techniques

Having strong working knowledge on Libraries: Numpy, Pandas, Matplotlib, Seaborn & Scikitlearn

Capable of managing Data Science functions involving interpreting data, analyzing results using statistical techniques. developing and implementing data analyses, data collection systems and other strategies that optimize statistical efficiency and quality

Actively participated in several Kaggle Competitions to enhance the understanding of the basic Data Science functionality Ability to perform data quality and integrity; interpreting and analyzing data problems. Developing analytical systems and predictive models as well as experimenting with new models and techniques

## Work Experience

**Accenture** as Application Software Engineer Mar 2018 to Till Date

Lastly worked with Accenture Solutions Pvt. Ltd., Hyderabad as IT-Associate Software Engineer Exposure in advanced excel techniques & tools and various machine learning concepts; skilled in selecting features, building and optimizing classifiers using machine learning techniques Having strong working knowledge on Libraries: Numpy, Pandas, Matplotlib, Seaborn & Scikitlearn Capable of managing Data Science functions involving interpreting data, analyzing results using statistical techniques, developing and implementing data analyses, data collection systems and other strategies that optimize statistical efficiency and quality Actively participated in several Kaggle Competitions to enhance the understanding of the basic Data Science functionality Ability to perform data quality and integrity; interpreting and

analyzing data problems, Developing analytical systems and predictive models as well as experimenting with new models and techniques

# **Accenture Solutions Pvt. Ltd.** as IT-Associate Software Engineer Mar 2018 to Jul 2019

Key Result Areas:

Provided strong support to the applications, revised, updated, created and improved stored procedures, problem solving and managed documentation as required including root cause analysis

Installed, deployed and supported IVS-R project using Java

Implemented new software, patching servers, troubleshooting & light project planning

Performed Incident/Change Management functions via BMC REMEDY Tool

Identified required changes and updates, generated and controlled change management documentation & managed execution

Application: IVS-R (BMW Vehicle Marketing & Operations)

Client: BMW

Description: IVS-R is database-based web application designed using spring framework. It's an international standard Online-Ordering System with the capability to clientele processing. IVS-R implements the demands of the overseas markets & target processes defined by the project KOVP. Offline ordering markets. IVS-R is a java application we will maintain the application. Whenever the user gets an error during the production process whether it is an order entry, order modification, order transfer we will go into the code and check why it is failing for the user by debugging the code using the error logs which we can get through WINSCP.IVS-R will receive the data and will send the data in the form of MQ'S as messaging service which will interact with Zentral systems and maintained the data in such a way that no queue should stuck, and process the MQ'S if a queue got stuck as well as fix the queues in such a way that next time the queue should not stop with the same error.

#### **Education**

UG: B.Tech/B.E. (Computer Science and Engineering) from Gitam University, Visakhapatnam in 2017

PG: in 0

#### IT Skills

Skill Name	Version Last Used Experience
C, C++, JAVA	
C#, Python, HTML ,CSS	
WINDOWS	
MySQL	

### Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

## **Affirmative Action**

Category: OBC - Creamy
Physically Challenged: No

## **Work Authorization**

Countries: United States

Job Type: Permanent

**Employment Status: Full time**