Lakshmi Supriya G Featured



Seeking roles in Data Analytics, Business Analysis, Business Intelligence, Machine Learning, Predictive Modeling, Statistical Modeling, Logistic Regression, Cluster Analysis, Text Analytics, Data Extraction, R, python, anaconda, jupiter note book, spider,



Current Designation: Data Scientist Total Experience: 1 Year(s) 0 Month(s)

Current Company: Blinsights analytics pvt ltd Notice Period: 1 Month

Current Location: Bengaluru / Bangalore Highest Degree: MCA [Data Science]

Pref. Location: Bengaluru / Bangalore

Functional Area: Analytics & Business Intelligence

Role: Data Analyst

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Data Analyst, Data Analytics, Business Analysis, Business Intelligence, Machine Learning, Predictive

Modeling, Statistical Modeling, Logistic Regression, Cluster Analysis, Text Analytics, Data Extraction, R

Verified: Phone Number | Email - id

ID: 7d4ec9de4bdfbd4410 Last Active: 1-Feb-20 Last Modified: 1-Feb-20

Summary

A focused professional in Data Analytics, Business Analysis, Business Intelligence, Machine Learning, Predictive Modeling, Statistical Modeling, Logistic Regression, Cluster Analysis, Text Analytics, Data Extraction, R

Work Experience

Blinsights analytics pvt ltd as Data Scientist

Dec 2019 to Jan 2020

Data collection, data pre-processing, visualization, drawing mathematics formula, data division, model utilization and accuracy calculations.

Blinsights analytics pvt ltd as Data Scientist

Dec 2018 to Till Date

Data collection, data pre-processing, drawing models, using algorithm, accuracy calculation of the model

Education

UG: BCA (Computers) from scared hearts girls degree college in 2016

PG: MCA (Data Science) from PES university in 2019

Other Qualifications/Certifications/Programs:

masters in data scientist

IT Skills

Skill Name	Version	Last Used	Experience
JavaScript			
JSP			
MYSQL 5.0			
HTML, JAVA, JSP			
Tomcat5.0/6.X			
JDBC			
C * C++ * JAVA			
HTML * CSS			
Python			
MACHINE LEARNING			

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Telugu	Proficient			
kannada	Proficient			

Projects

Project Title: Predicting sales of spare parts for Automobiles

Client: Service station

Nature of Employment: Full Time Duration: Dec 2018 - Jun 2019
Project Location: Jaynagar Onsite / Offsite: Offsite

Role: Programmer Team Size: 3

Skill Used: Python coding, mechine learning, flask.

Role Description: Program the model using spyder, using different modules like pandas, numpy and other tools to design the model which was required to satisfy the client needs.

Project Details: The project main goal is to predict the sales of upcoming years and compare the different categories of sales in order to invest on the automobiles, SARIMA model is used for the prediction. The model predicted is giving the best results. This model can be used by the client to know the future sales and invest his/her money.

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

US Work Status: Need H1 Visa

Countries: India

Job Type: Permanent

Employment Status: Full time