

Expertise â Data and Quantitative Analysis â Decision Analytics â Predictive Modeling â Data-Driven

B.E. in Electronics & Communication Electronics & Communication Indore, Madhya Pradesh IES IPS Aca

Data Scientist

Data Scientist with PR Canada

Skill Details

Algorithms- Exprience - 6 months

BI- Exprience - 6 months

Business Intelligence- Exprience - 6 months

Machine Learning- Exprience - 24 months

Visualization- Exprience - 24 months

spark- Exprience - 24 months

python- Exprience - 36 months

tableau- Exprience - 36 months

Data Analysis- Exprience - 24 monthsCompany Details

company - Aegis school of Data Science & Business

description - Mostly working on industry project for providing solution along with Teaching Appointments: T

company - Aegis school of Data & Business

description - Data Science Intern, Nov 2015 to Jan 2016

Furnish executive leadership team with insights, analytics, reports and recommendations enabling effective

â Chat Bot using AWS LEX and Tensor flow Python

The goal of project creates a chat bot for an academic institution or university to handle queries related cou

â Web scraping using Selenium web driver Python

The task is to scrap the data from the online messaging portal in a text format and have to find the pattern

â Data Visualization and Data insights Hadoop Eco System, Hive, PySpark, QlikSense

The goal of this project is to build a Business Solutions to a Internet Service Provider Company, like handli

â Image Based Fraud Detection Microsoft Face API, PySpark, Open CV

The main goal of project is Recognize similarity for a face to given Database images. Face recognition is the

” Churn Analysis for Internet Service Provider R, Python, Machine Learning, Hadoop

The objective is to identify the customer who is likely to churn in a given period of time; we have to pretend

” Sentiment Analysis Python, NLP, Apache Spark service in IBM Bluemix.

This project is highly emphasis on tweets from Twitter data were taken for mobile networks service provider

Quantifiable Results:

” Mentored 7-12 Data Science Enthusiast each year that have all since gone on to graduate school in Data Science

” Reviewed and evaluated 20-40 Research Papers on Data Science for one of the largest Data Science Conferences

” Heading a solution providing organization called Data Science Delivered into Aegis school of Data Science

” Working for some social cause with the help of Data Science for Social Goods Committee, where our team

company - IBM India pvt ltd

description - Mostly worked on blumix and IBM Watson for Data science.