

Professional Summary

I would like to be a part of an organization where I could use and enhance my knowledge, skills and experience by getting involved in challenging work environment and utilize them for personal and organizational growth to the best of my ability. Skilled at using educational knowledge and Analyst expertise to achieve result .Ready to develop new skills and grow knowledge by gaining practical experience. Quick learner familiar with [Pycharm] and [GIT].

Skills

- Web Development.
- HTML
- Python
- .Excel
- Data Analysis
- Git
- Tableau
- Working proficiency in SQL.
- CSS
- Pandas
- C
- Hive
- Working proficiency with IDE /visual studio 2017/SQL Servers/Pycharm

Work History

Analyst

07/2018 to Current

VP Logistic – Delhi

- Working as Analytics to facilitate processing of data by using Oracle - SQL, Excel, python using pandas.
- Understanding and analysing the requirement of the project to develop the process flow with better performance.
- Using SQL created Triggers, Tables, Implemented Stored Procedures, Functions, Views, Joins User Profiles in MySQL, SQL Server etc.
 - Testing data in database by writing SQL Queries and data visualization using tableau
- Analysed program data to provide input for key decision making and strategic planning.
- Environment: Python3, SQL, SQL server 2016, Pycharm, pandas. Tableau

Projects

Title: Web Chat Bot

Duration: March-2020-June 2020

Description: Web based chat bot using chatter Bot and Flask library .This project are simply answer the user question as like greeting, weather, calculation etc. Chabot's as a new information, communication and transaction channel enable businesses to reach their target audience through messenger apps like Facebook, WhatsApp or WeChat. Compared to traditional chats, Chabot's are not handled by human persons, but software is leading through conversations.

Environment: Python, Flask, HTML, CSS, Pycharm.

Title: Data Analysis of YouTube dataset using Hadoop.

Duration: July 2017 – August 2017

Description: This project tries to explain the importance of data analysis and data cleaning by working on the YouTube dataset. We analyse the dataset using Hive component and find the no of the channel, max views, and max comment on a particular channel.

Environment: Data Analysis, Cloudera, Hive, HDFS.

PUBLICATIONS:

Data Analysis of Skin Disease using Hadoop [May 2018]: This paper tries to explain the importance of data analysis and data cleaning by working on skin disease (Allergy, chickenpox) dataset. The main focus of the paper is analysis and visualization of unstructured data on skin disease dataset.

Environment: Data Analysis, Cloudera, Hive, HDFS.

Education

X (UP BOARD)-71.3%: Science S.V.M Inter College - Unnao	06/2011
XII (UPBOARD) 76.8 %: Science S.V.M Inter College - Unnao	06/2013
B.Tech-M.Tech (Integrated CSE): Computer Science of Engineering Lovely Professional University - Phagwara CGPA: 6.40	06/2018

Certifications

- Designation: Trainee
- Organization: ITRONIX SOLUTION,
- Jalandhar Duration: June 2016- July 2016
- Description: The objective of the training was to enhance my knowledge in ASP.NET technology. I learned the basics of ASP.NET and C# language as well the practical implementation of this technology.
- Certificate for python Beginner from udemy.