**Aswini Etamukkala**

Email: aswinie25@gmail.com, Mobile No: +919035920840

**Career Objective:**

Seeking a challenging position, utilizing my abilities developed through my Experience and Education with an opportunity for career growth based on my merit and to promote the growth of the organization.

**Professional Summary:**

* Having hands on experience in developing applications using Hadoop,Java technologies.
* Expierience of using hadoop ecosystems.
* Worked with different kind of data like structured, semi-structured and unstructured data.
* Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.
* Good programming, analyzing and communication skills.
* Good team member, positive attitude and self-motivated, quick Learner, willing to adapt to new challenges and new technologies.

##### Technical Skills:

* Programming Languages : Java.
* BIGDATA : Hadoop,hive,pig,mapreduce.
* Web Technologies : HTML, CSS.
* Database software : Oracle.

**Academic Profile :**

* **B.Tech** from Narayana Engineering college,Gudur . JNTU University(Ananthapur) , AP in May-2012 with **74.9**%
* Intermediate from Ratnam Jr. college , Nellore ,AP April-2008with 86.3%
* SSC from Z.P.High School, Kammavaripalli, AP with 85%

.

**Professional Experience :**

I have done the projects at **DATAFY TECHNOLOGIES Pvt Lmt**, Hyderabad at the time of training.

**Project Summary:**

**Movie lens Data Analysis**

**Description**: Collected movie lens data sets from grouplens website. Using this data, we have analyzed the data in different complexions as per below:

* Top ratings by Movie Category
* Top ratings by Zip-Code, Age-Group and Movie Category
* Top ratings by Age-Group and Movie Category

**Responsibility**:

1. Analyze the data using Apache Hive.

2. Responsible for preparing action plans to analyze the data.

3. Coordinates with customers to understand the deep insights of data.

**Software:** Hadoop , Hive, Linux.

**Call Center Log Analysis**

**Description**: This analysis is to identify the call peak-time and top location in terms of receiving calls. It is mainly to recommend the resource allocation at branches and during peak and off-peak times.

**Responsibility**:

1. Analyze the data using Apache Pig and Hive.

2. Responsible for preparing action plans to analyze the data.

3. Coordinates with customers to understand the deep insights of data.

**Software:** Hadoop , Hive and Linux.

**Project Name: Enquiry Data Analysis**

**Description:** Enquiry data is a semi structured data and analyzing of this data is as follows

-determination of peak usage of time

-finding the requests by city code and user id.

**Responsibility:**

* Analyze the data using Hive and PIG.
* Usage of optimization techniques.

Analyzing the data using EXCEL sheets.

**Project Name: Employee Data Analysis**

**Description:** Employee database analysis as number of employees, department wise separation and annual expenses calculation.

**Roles & Responsibility:**

* Creation of employee database with 50 records.
* Analyzing the data using Hive and PIG.
* Usage of optimization techniques.

**Personal Details:**

Father Name : Narayana

Date of Birth : 12/05/1991

Marital status : single

Languages Known : English, Telugu.

Address : Kammavaripalli(v)

Dakkili(M), Nellore.

**Declaration:**

I am confident of my ability to work in team. I hereby declare that the information above furnished is true to the best of my knowledge.

Place: Hyderabad

Date: ( Aswini Etamukkla)