

Pangalore, India

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in Chandra A Kiran

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TECHNICAL SKILLS

Python

SQL

Advance Excel

Tableau

Machine Learning

INTERESTS

Traveling

Watching TV Series

Playing Chess

LANGUAGES

English

Hindi

7/10

10/10

CERTIFICATIONS

IBM Data Science Professional Certificate (December 31, 2021)

Coursera

Link

Python for Data Science and Machine Learning

Udamy

Introduction to Python

DataCamp

Chandra Akash Kiran

Aspiration Data Analyst/ Data Science

Aspiration Data Analyst/ Data Science. I am passionate about studying how to improve performance. I am seeking to leverage data analytical skills to improve corporate performance as a data analyst. As a person, I am Team Player, detail-oriented, and Innovative.

WORK EXPERIENCE

Natrinai Technology Pvt Ltd

(May 29, 2019 - June 30, 2020)

System Engineer

Understanding and Analyzing System Requirements and developed test cases. Developing Test code for automation as per Requirements Develop the Python modules and libraries required for the reuse the code Document the test results and raise the software issues if any Setting up and Verifying Test Environment Follow Agile methodology

EDUCATION

MATS University

(August 18, 2013 - March 22, 2016)

MTech, Computer Science Engineering

(September 14, 2010 - June 18, 2013)

CSIT DurgBE, Computer Science Engineering

FIRST

PROJECTS

WHO Health Data Analysis

(August 01, 2022 - August 11, 2022)

Machine Learning

Ongoing Project

Restaurant Survey Analysis

(April 20, 2022 - April 21,

2022)

FIRST

Data analysis for restaurant survey data using

Objective: Perform an analysis for restaurant Survey data based on different category customer satisfaction by Gender, Type of Customer and Age of the customers using survey data.

Result: In the visualization, we can clearly see that cleanliness and food are highly satisfied by all customer type, age, gender and reception and server are highly dissatisfied by all customer type, age, gender. **Github Link**

Tableau, Data analysis

San Francisco Airport Analysis

(April 22, 2022 - April 24, 2022)

Data analysis for airport data using Tableau

Objective: Analysis the different KPI like total no of flights, no of flights by day and most popular day. Visualize the route of the flights and draw distance and Bar route in a bar chart.

Result: In visualization show that Total 88532 flights are available and most popular day is 6 march 2020 with 3295 flights. Also visualized top 5 routes and top 5 average distance from San Francisco. **Github Link**Tableau, Data analysis

HR Data Analysis

(March 08, 2022 - April 11, 2022)

Data analysis for HR data using Excel.

Objective : Analysis the HR data and create dashboard for different KPI and information.

Result: Created dashboard that is showing different KPI, every year new hiring trend is increasing, Most of the employees are using voluntary Reason for termination. Less than 30 year old employees are hiring in different ethnic group. Compared employees belonging to different region and ethnic group. Average tenure month for different group and work type. **Github Link**

Excel, Data Analysis, Pivot table

Sales and Shipping Analysis

(March 21, 2022 - March 25,

2022)

Data analysis for sales and shipping data using Excel

Objective: Analysis the sales and shipping data using excel.

Result: Created Dashboard that showing product trend, top 5 customer, sales by different sales person, sales by category, average day shipping, average shipping price per item. **Github Link**

Excel, Data Analysis, Pivot Table