

KAMLESH **Jha**

DATA ANALYST

7972366410 kamleshkumarcp1@gmail.com Plot No B16 Shelter INN apartment, Bangalore, 560100

EDUCATION

BACHELOR OF TECHNOLOGY RNSIT (VTU) | BANGALORE 2017

Bachelor in Electronics and Instrumentation Engineering, July 2013 to July 2017

INTERMEDIATE

COOPRATIVE COLLEGE |

BEGUSARAI

2011

LINKS

linkedin:

https://www.linkedin.com/in/kamles h-jha-3a3129175/

GitHUB:

https://github.com/Kammy0130

PERSONAL DETAILS

Date of birth 26/11/1993

Nationality Indian

Marital status
Single

LANGUAGES

Hindi

English

ABOUT ME

Data Analyst with approx 3 years of experience.

Dedicated and committed to achieving goals consistent team player with good communication skills.

Experienced in handling large data sets and getting insights out of them.

WORK EXPERIENCE

DATA ANALYST

MINDTREE LIMITED | PUNE FEB 2018 - PRESENT

- 1.My primary job is to analyze the feedback created by the Microsoft customer for the Microsoft Feature team.
- 2. The data coming from the customers resides in the Azure Data Factory, our job is to extract the data, use the data wrangling techniques, do extensive feature engineering on the data.
- 3.The various tools used are SQLSERVER, Power BI to create the dashboard for visualization.
- 4. Have extensively used python library Numpy, Pandas to extract the data and clean it further.
- 5. To achieve more Insights from the data, Visualization library Matplotlib and Seaborn were extensively used in the project.
- 6. Have a good understanding of using the descriptive Statistical approach to get insights into the data used various transformation techniques to standardize the data.
- 7. Powerbi was used to create the dashboard post analyzing and cleaning the data.
- 8. The size of the dataset, approx. (100 thousand rows and 50 Columns.)

SKILLS

Python	Pandas
SQL	Data Analysis
PowerBI	Excel
Descriptive Statistic	Machine Learning
Matplotlib & Seaborn	

HOBBIES

Singing, Traveling

COURSES

DATA ANALYSIS WITH PYTHON, AT COURSERA PROVIDED BY IBM, GRADE ACHIEVED: 94.13%

SEP 2020 - PRESENT