# YUKESH K





https://www.linkedin.com/in/yukesh-k-628b811a2/

# **EDUCATION**

Kumaraguru college of Technology -Business School

Coimbatorei, Tamilnadu

#### BCA - 7.4 CGPA

AVC College of AUTONOMOUS.

Mayiladuthurai, Tamilnadu

#### HSE - 77%

Raj Matriculation Hr Sec School

Mayiladuthurai, Tamilnadu

#### SSLC - 84%

Raj Matriculation Hr Sec School

Mayiladuthurai, Tamilnadu

# **PROJECT**

# **HR ANALYTICS**

Worked on Exploratory Analysis on IBM HR analytics dataset using R programming language.

- -Data cleaning, Exploratory Analysis, Statistical Analysis
- -https://github.com/yukeshk03/Exploratory\_analysis

### CERTIFICATES

#### SQL BASIC-HackerRank

• Completed Sql basic level test from hackerrank

#### **TECH TIP 24**

OCT 2022

• Attended data analytics, visualization, interactive dashboard 4 hours live workshop

#### R PROGRAMMING -IIT BOMBAY

• Completed the course provided by IIT-BOMBAY

#### **PLATFORM AND MISC:**

- RStudio
- VISUAL STUDIO
- JUPYTER NOTEBOOK
- Microsoft BI
- SQL workbench
- WINDOWS 10/11

# **ABOUT ME**

I am a highly motivated and detailoriented individual with a passion for learning and a strong work ethic. Currently pursuing a degree in MBA at KCT-BS, Coimbatore, Tamilnadu.

Throughout my academic career, I have consistently demonstrated my ability to work collaboratively with others, communicate effectively, and think critically.

I am proficient in using SQL, Python, and R to extract, transform, and analyze data, leveraging statistical techniques to derive meaningful conclusions.

#### **PROGRAMMING LANGUAGE:**

#### **PYTHON**

Able to

- Evaluate and procedure the technical solution to proposed problems.
- Work with Python matplot, seaborn libraries.

#### R

Able to

- Prepare data ,Data cleaning,Exploratory analysis, Statistical Analysis
- Work with R dplyr, tidyverse, ggplot libraries

#### **DATABASES:**

MYSQL

#### **KNOWLEDGES IN:**

STATISTICS MACHINE LEARNING

#### **ONLINE CODING PLATFORMS:**

- HACKER RANK https://www.hackerrank.com/yukeshk03
- GITHUB https://github.com/yukeshk03

#### **DECLARATION:**

I hearby declaring all the above given information mentioned is correct to the best of my knowledge and belief.