



# Mukesh Rar

Data Science Enthusiast

[mukeshrar960@gmail.com](mailto:mukeshrar960@gmail.com)

My goal is to be an innovative Software Engineer, specializing in the field of AI, and bring to life cutting edge platforms that will change our society for the better. I love collaborating with other engineers to make things happen, and I will utilize this to achieve my goal. I am committed to continuous learning and advancing current software engineering practices.

[Github](#) [Linkedin](#) [Kaggle](#)

## Skills

### Scripting Language

Python

### Query Language

SQL

### Libraries Proficient

Numpy, Pandas, Matplotlib, Seaborn, Scikit-Learn, BeautifulSoup etc.

### Tools

Jupyter Notebook, Git, Pycharm

### IT Skills

Data Analysis, Data Visualization, Data Warangling, Machine Learning, Feature Engineering..

### Other

C, HTML, CSS

## Language

- Hindi
- English

## Work Experience



Data Analyst Intern  
The Shaadi Times

I have done a data analyst internship here. I accomplish a task to see the trends in air quality index before lockdown and during the lockdown.

June 2020 - July 2020

Delhi



## Data Science and Business Analytics Intern

The Spark Foundation

present

WFH

I am doing a data science and business analytics internship here. I get daily basis tasks and deadline to perform these tasks.

## Education

---



RIT ROORKEE

CSE

2017 - 2021

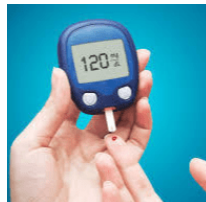
## Projects

---



### Heart Failure Prediction

prediction and visualization of heart failure dataset provided by kaggle.



### Prediction on diabetes dataset

Based on analysis of diabetes data.



### EDA

exploratory data analysis on hebarman datasets .



### Colordetection

Here is my little amount of work using opencv.

## Trainings

---

Applied Data Science ||: Machine Learning & Statistical Analysis (with honors)

- [Worldquant University](#).

Scientific computing and python for Data Science

- [WorldQuant University](#).

## Machine learning and statistical analysis

- [WorldQuant University](#).

## Data Visualization using Tableau

- . [GL Academy](#).

## Understanding and Visualizing Data with Python

- . [Coursera](#)

Powered by **CakeResume**