

# ROHIT GUSAIN

To secure a position as a data analyst in a dynamic organization that allows me to utilize my skills and knowledge to contribute to the growth and success of the company.

08130464646

JHUROHIT@GMAIL.COM

i-am-rohit.github.io/iamrohit/

linkedin.com/in/rohit-gusain-4aa831142/

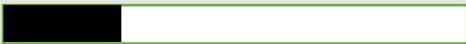
NEW DELHI

## SKILLS

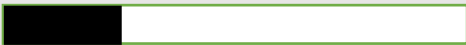
### PYTHON AND LIBRARIES



### MACHINE LEARNING



### NLP AND RASA(a conversational ai)



### LINUX COMMAND LINE



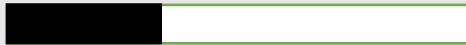
### DOCKER



### SQL



### HTML, CSS, BOOTSTRAP)



### Power BI / TABLEAU / ADVANCE EXCEL



## PROJECTS

- HR CHATBOT USING RASA PLATFORM (A CONVERSATIONAL AI).
- CREDIT CARD FRAUD DETECTION
- NLP FOR TEXT CLASSIFICATION.
- DROWSINESS ALERTNESS FOR DRIVER SAFETY.
- COVID ANALYSIS USING MACHINE LEARNING.

## WORK EXPERIENCE

### Analyst

#### GlobalLogic Technologies Limited

08/2020 – Present

Gurugram, India

##### Job Role

- Working on different domain data to collect, clean and validate datasets from various sources to ensuring data accuracy and integrity.
- Using data analysis tool such as SQL, excel for different domain data to check the accuracy of data which is coming from different pipelines to make knowledge panel updated.
- Working on bard data to check the factuality of response to query to make it more efficient.

### SOFTWARE ENGINEER

#### PRAKHAR SOFTWARE SOLUTIONS PVT. LTD

06/2019 – 04/2020

NEW DELHI, India

##### Job Role

- CHATBOTS DESIGNING USING NLP AND RASA.
- DATA ANALYZE USING PYTHON AND ITS LIBRARIES.
- FORECASTING ON CHATBOT DATA USING MACHINE LEARNING.

## EDUCATION

### MASTER OF TECHNOLOGY

#### NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY

06/2020 – 06/2022

8.5 cgp

##### Branch

Artificial Intelligence

### BACHELOR OF TECHNOLOGY

#### JAMIA HAMDARD UNIVERSITY

06/2015 - 06/2019

6.8 cgp

##### Branch

Electronics and communication engineering

## PERSONAL INFORMATION

DATE OF BIRTH : 28/10/1996

LANGUAGES KNOWN : ENGLISH, HINDI

## CERTIFICATIONS

- Internship in Python from Cetpa.
- Internship in Machine learning from cetpa.
- Internship in embedded system and iot from magrita tech.
- Training in ntpc (national thermal power station) in ece field.

## DECLARATION -

All the details declared in the resume are being stated with my full consciousness and knowledge.