# **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/

in 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 AND NO SQL(MONGO DB)
INTERNET OF THINGS
SCRIPTING LANGUAGES (HTML, CSS,
Power BI / TABLEAU

# 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**

004 20 46 46 46

#### **Analyst, Content Engineering**

GlobalLogic Technologies (On - site Google India Pvt. Ltd)

08/2020 - Present

Gurugram, India

Job Role

- Worked on Google's knowledge panel and Demonstrated history of working on big data sets provide by various partners and clients to analyze, manage interpret and reconcile them into database and Explorer which ultimately is fed into knowledge panels of Google's search engine.
- Processing, collecting and distributing multiple data source.
- Validate client delivered data.
- Review data against client's policy.
- Identify and resolve issues.

#### **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.