



Mohd Jibran

Machine Learning || Data engineer

jibransheikh314@gmail.com

8795228989

Allahabad, India

linkedin.com/in/mohdjibran1609

Project engineer having 6+ months of experience in Python, AI, ML and DL etc. A practical planner who has completed the project on time and an Enthusiastic professional with a proven ability to learn quickly.

EDUCATION

P.G. Diploma in Big Data Analytics

CDAC Noida

09/2021 - 04/2022 Noide

- Big Data
- Big Data Analytics

B.Tech

Dr. Ram Manohar Lohia Avadh University

09/2017 - 09/2021 faizabad

- Information Technology
- Information Technology

PERSONAL PROJECTS

Image Caption Generator (03/2022 - 04/2022)

- With the advancement of Deep Learning Techniques, we can now build models that can generate captions describing an image. Convolutional Neural Network (CNN) is a Deep Learning algorithm that takes in an input image and assigns importance to various aspects/objects in the image, which helps it differentiate one image from the other. Long Short-Term Memory

WORK EXPERIENCE

Project Engineer

C-DAC

05/2022 - Present Mohali

Cyber Security R&D

- Achievements
- dashboard called pattern analysis engine(PAE).
- Design API architecture & Develop API.
- Created a threat intelligence platform(TIP) for parsing real-time data of cyber attacks.

Internship

Internshala Internship Program

03/2021 - 04/2021

- Achievements/Tasks
- Learnt industry based skill with python.
- completed the project of data profiling. based on python with Jupyter-notebook.
- Excelled in team leadership.

SKILLS

PYTHON	MY SQL
NOSQL(Mongo DB)	HADOOP
HIVE	SPARK(PYSPARK)
Machine Learning	Deep Learning
MS Excel	Power BI
R	Elasticsearch & Kibana
Linux	Flask

ACHIEVEMENTS

Pattern analysis engine for analyzing and clustering of unlabeled data of cyber attack. (05/2022 - 07/2022)

Data parsing platform for performing ETL on threat intel. (07/2022 - Present)

ORGANIZATIONS

C-DAC (05/2022 - Present)

Project Engineer

CERTIFICATES

Internshala Training in Python programming (12/2020 - 03/2021)

I am successfully completed online training on Programming with Python.

Machine Learning model Deployment using AWS (01/2022 - 01/2022)

Machine Learning model Deployment using Flask (01/2022 - 01/2022)

LANGUAGES

HINDI	ENGLISH
Native or Bilingual Proficiency	Full Professional Proficiency

INTERESTS

Playing Cricket

Travelling

Motorbike Riding