

# Contact

#### Phone:

+919696854905

#### Email:

singhraj75769@gmail.com

#### Portfolio:

https://nextlevel.app/user/ra hul101

#### Address:

Sinjaj , Shahjahanpur, Uttar Pr adesh

#### Certificate

**GRIP By Sparks Foundation** 

Data Science & Business An alytics

# **Social Links**

#### Linkedin

https://www.linkedin.com/i n/rahul-r

# Website

https://dainty-kringle-a5aaf a.netli

## **GitHub Profile**

https://github.com/datamind321/

# **Python Developer**

# **Rahul** Rathour

#### **About Me**

A driven and motivated individual with a strong sense of creativity and confidence. Focussed on building my career in finance and actively seeking opportunities to join a dynamic and progressive organization where I can gain valuable work experience.

# **Work Experience**

# **Data Science Intern**

Jan 2023 - Apr 2023

# Oasis Infobyte

skills: python programming language, data science, statistics, machine learning modelling, supervised, unsupervised, data analysis, power bi, tablaue etc.

#### Education

Invertis University B.tech CSE	Aug 2019 - Jun 2023
Government Inter College Intermediate	Apr 2018 - Jun 2019
Bright Public School High School Diploma	Jul 2016 - Jun 2017

# **Projects**

# Movie Search & Recommendation Engine

Jul 2022 - Aug 2022

# https://datamind321-movie-finder-app-47jft4.streamlit.app/

build an recommendation system using knn machine learning algorithms and deployed the models on streamlit ( Web framework ) cloud .

## **Face Emotion Recognition System**

Oct 2023 - Nov 2023

# https://datamind321-emotion-detection-classifier-app-bcwk5q.streamlit.app/

build an CNN model which helps to detect human emotions easily and transform into an streamlit website and deployed on cloud .

skills: deep learning algorithms (CNN), Opencv, python etc.

#### Skills

Python	Django	MySQL Machine Lea		Learning Algorithms
(Intermediate)	(Intermediate)	(Intermediate)	(Intermediate)	
Deep Learning Algorithms Natural Language Proces		ssing	Advanced NLP	
(Intermediate)	(Inte	ermediate)		(Intermediate)