

Maruf Khan ASPIRING DATA SCIENTIST

A highly motivated, dedicated, ambitious and hard-working individual. I am eager to learn new things and thirst for learning with a progressive organization that provide an opportunity to enhance my skill and abilities

Pratap Nagar sector 8, Jaipur, India

twitter.com/MarufKh64948760

8809162229

- in linkedin.com/in/maruf-khan-1516a4224
- github.com/Maruf-Ahmad-khan?tab=repositories

EDUCATION

Bachelors Of Technology, Computer Science Poornima Group of Institutions, Jaipur.

Pursuing(2024 Batch) -Aggregate :-8.1(CGPA)

12th Board | BSEB | PCM

Gulab Memorial College, Bettiah West Champaran Bihar

2018 - Aggregate :- 64.2%

10th Board | CBSE

St Micheal's Academy Chhawani Bettiah West Champaran Bihar

2015 -Aggregate :- 74%

WORK EXPERIENCE

Machine Learning and Data Science | Intern Upflairs Pvt.Ltd., Jaipur

06/2022 - 08/2022

It was 45 days summer internship organized by Poornima Institute of Engineering and Technology in association with Upflairs Pvt.Ltd and Xpecto IIT Mandi during this Internship I created minor and major projects. After completion of 45 days internship, i worked with this company for 6 more month and currently i am learning Machine learning and MLOPS from campus

Artificial Intelligent and Machine Learning | Intern

Upflairs Pvt.Ltd., Jaipur

07/2023 - 10/2020

Jaipur, Rajasthan

Data Analyst | Intern Flipshope, Jaipur

03/2024 - Present

Jaipur, Rajasthan

SKILLS

Programming Language

Python: (including NumPy, Pandas, Streamlit, Flask

Data Visualization: (Including Matplotlib, Seaborn, Power BI, Excel, Plotly)

Database: MYSQL

DSA in C++

Other Skill: Statistics, Git And Github

PERSONAL PROJECTS

House Price Prediction (07/2022 - 07/2022)

 It is ML based project, helps the user to find the approx. cost of house which is made by taking dataset from Kaggle. It took 3 days to complete from 27th July 2022 to 30th July 2022

HR Analytics Dashboard Using Power Bi

 Using an HR Analytics dashboard powered by power bi, a business may be able to improve employee performance and staff retention (thereby lowering attrition).

Prediction of price for the area

 It is also ML based project, helps the user to find the approx. cost of the particular area of land which is made by taking dataset from Kaggle.

Ecommerce Sales Dashboard Using Power Bi

• To track and analyze data on online sales, I created an interactive dashboard using Power BI. The worksheet made use of deep dives with complex parameters and adjustment with filters and slicers. Links were created, new tables were linked, the data was altered via computations, and user-driven parameters for visualizations were enabled. used a range of custom visualizations, such as maps, slices, clustered bar charts, maps, pie charts, donut charts, scatter plots, line plots, and so forth.

Movie Recommendation System

 Developed a machine learning model that recommend the different movies.

Attendance System

• Developed an attendance System using computer vision.

Wat's app Chat Analyzer

 Developed a model using machine learning to analyze the chat of any users on Of Wat'sapp.

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency