Sayyad Abdul Bari

(M.Tech in Data Science from IIT Roorkee)

abdulbarisayyad@gmail.com +919753033959

IIT Roorkee, India LinkedIn

GitHub



PROFILE

I am a highly motivated M.Tech. student specializing in Data Science from IIT Roorkee. My experience in Computer Vision and AI for Investment has provided me with a deep understanding of machine learning algorithms and their practical applications. My passion for data science and my strong analytical skills make me a valuable asset to any team

EDUCATION

07/2022 – present M.tech: Data Science

08/2015 - 04/2019 **B.Tech: Chemical Engg.**

Bhopal, India MANIT Bhopal ☑

Chhatarpur, India Dr. S. Radhakrishnan Higher Secondary School

Matriculate (Class X)

Govt. Maharaja Multi Purpose H.S. Excellence School No.1

INTERNSHIP

01/2023 - 02/2023 **Data Science**

Exposys Data Labs 🛮

PROJECTS

Securing Images with Triple DES Encryption

Securing Images with Triple DES Encryption" is a Python code that encrypts and decrypts image files using Triple DES algorithm with three keys entered by the user. The encryption provides confidentiality and authentication using the MODE_EAX and nonce for generating a random/pseudo-random number.

Traffic Sign Board Detection

I develop a traffic sign board detection system using computer vision and machine learning techniques. The system will be able to detect and classify traffic signs in real-time, which can improve road safety and traffic management.

American Sign Language Detection with PyTorch

This project is an implementation of a Convolutional Neural Network (CNN) for American Sign Language detection using PyTorch. The goal of this project is to train a CNN model that can accurately detect American Sign Language gestures from images

GROUNDWATER Prediction Using GRACE Satellite

This project uses data from the Gravity Recovery and Climate Experiment (GRACE) satellite to predict ground water levels using machine learning techniques. The model achieved an R2 value of 94.88% and showed that latitude has a more significant impact on ground water thickness than longitude.

SKILLS

Computer Languages

Python(advanced)

SQL R

Others

Object-oriented programming (proficient)

Data visualization (proficient)

Statistical analysis (proficient)

Machine learning (proficient)

Feature engineering (proficient)

Exploratory data analysis (proficient)

Regression analysis (proficient)

Database management (proficient)

Software Packages

Flask PyTorch

Tensor Flow

Keras NumPy

Pandas

Matplotlib/Seaborn

Scikit-learn

LANGUAGES

• English • Hindi • Urdu

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Arabic

ORGANIZATIONS

07/2017 − 05/2019 **Mission Education Foundation** ☑

Bhopal, India Member