



MOHAMMED MUNEEB UR RAHMAN

Artificial intelligence and data science (B.tech) Student



CONTACT ME



Mawin Grace Apartments,
Masab tank, Ahmed Nagar,
Hyderabad, India.



0091 90591 70823



gotomuneeb756@gmail.com



FOLLOW ME

Mohammed Muneeb ur Rahman



LANGUAGES

English: (fluent in speaking and writing)

Hindi: (fluent in speaking and writing)



INTERESTS

- Science and technology
- Business ideology
- Poetry and literature
- Martial arts, football, gym and fitness
- Trading and investments in crypto currency



ACHIEVEMENT & AWARDS

- Best PowerPoint presentation
- Completion of internship in Machine Learning
- Best Delegate in MUN conference
- Student of the year award (2019- 2020)



OBJECTIVE

Motivated engineering student specializing in Artificial Intelligence and Data Science. Seeking to apply strong analytical, programming, and problem solving skills to contribute to innovative projects. Eager to leverage AI and data-driven solutions to drive efficiency and growth in a dynamic organization. Searching for **Internships** to gain hands on experience with real-time projects and enhance my skills and career.

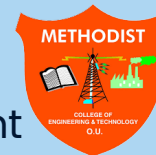


EDUCATION

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

Artificial intelligence and data science (BIOTECH) | 2022-2026- current

7.5



MS JUNIOR COLLEGE

Intermediate education MPC | 2022

801



GREENWICH ACADEMY, THE SCHOOL (CBSE) | 2020

8.0



PROJECT

Library Management Systems

A library management system made using the concepts of data structures and algorithms using C language programming

Home Security Lock Systems using RFID

A secure lock system made using RFID reading technology under the domain IOT, using C# language and arduino platform.

Medicomp app

A medical companion app made on Android studio that assists on online booking of doctor appointments and medicinal information of prescribed drugs, using java script and xml.

Early Impact Forecasting & Route Intelligence System (EIFRIS)

An online ML project that combines weather prediction, disaster forecasting, and real-time route & infrastructure intelligence into a single system providing prediction of disasters and actionable evacuation routes, resource deployment suggestions and real-time alerts. Using ML models, Geospatial tools, Live-data sources(NOAA, USGS,IMD) react.js, and deployment tools(AWS).

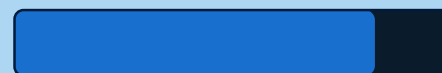
ElevateTradingUniversity

An ongoing web development project that provides a subscription based website that provides users with real-time knowledge, training, strategies, and news feeds to learn investment, trading, forex and financial independency from the real-time traders using different platforms that are based on crypto currency, bitcoin, stocks and currency exchange. Using react.js for front end and node+express+Mongoloid for backed.

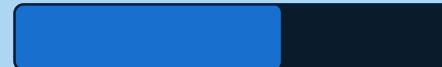


SKILLS

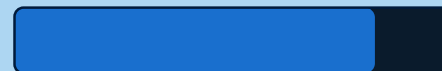
Statistical analysis and computing (python programming)



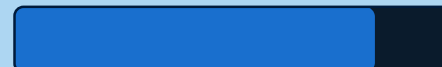
Data science (R script)



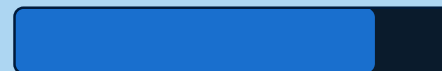
Machine learning(python programming)



Power BI, Tableau, MS Excel for data visualization



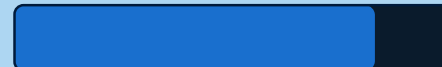
Database management systems(sql)



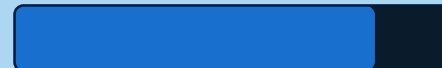
Cloud computing(AWS)



Team building and communication skills



Poetry and literature



Trading and investments strategies (stocks and crypto currency)

