


# MOHD ADNAN

✉ [mohda7988@gmail.com](mailto:mohda7988@gmail.com) | ☎ 8790370018 | 📍 Hyderabad, Telangana  [/mohd-adnan-14b923215](https://www.linkedin.com/in/mohd-adnan-14b923215)

## TECHNICAL SKILLS

LANGUAGES : C , Python.

TECHNOLOGY/ FRAMEWORK/ OTHER : Python(Pandas, Numpy, Seaborn ,Matplotlib), SQL , Machine Learning, Deep Learning, NLP , PowerBi, Tensorflow, MS-Excel , Data Analysis

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## EDUCATION

### INTERMEDIATE

Sri Chandra Junior College

8.2/10 CGPA

March 2020

### BACHELOR OF ENGINEERING (CSE - DS)

Osmania University

7.9/10 CGPA /2020 - 2024

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## PROJECTS

CHAT WITH MULTILE PDF || LANGCHAIN || OPENAI API || DOTENV || STREAMLIT

- The product is designed to serve as a tool for users who need quick answers from long PDF documents without going through the entire text.
- To provide a fast and accurate question-answering system for PDF documents.
- To enhance the user experience in document handling with AI-driven interactions.

Predict stock prices || Linear Regression || Decision Trees

- Use the trained model to make predictions on the test set or future data.
- A typical piece of investing advice is that the key to beating the market is to buy stocks at their lowest price and sell them at their highest
- The data set below includes high-quality data for US-based stocks and exchange-traded funds (ETFs) on the NASDAQ, NYSE, and NYSE MKT

Object Detection using Yolo on live camera feed || OpenCV || YOLO

- Optimize the YOLO model for faster inference times on available hardware.
- Develop an intuitive interface for users to interact with the object detection system.
- Achieve high-speed, real-time object detection to identify and track objects as they appear in the camera feed.
- Accurately detect and classify objects with high precision, minimizing false positives and false negatives.

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## EXPERIENCE

### Data Science Intern

Full Stack Academy

Successfully handled major project relating to real time world problems where we built

- Developed predictive models using machine learning algorithms.
- Analyzed large datasets to extract actionable insights.
- Collaborated with cross-functional teams to gather requirements.