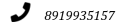
# MOHAMMED ABDUL RAHMAN



mohdarahman124@gmail.com

<u>Linkedin</u>

Github

#### **EDUCATION**

B.E CSE AIML at Nawab Shah Alam Khan College of Engineering and Technology (CGPA: 8.5)

Class 12th at MS Junior College (97.3%)

Class 10th at Mukarram Jah High School (90.3%)

## **S**KILLS

Programming C, Python, Java, HTML, CSS, Flask and Django

Databases MySQL

Technologies Github, Git, Machine Learning

## **WORK EXPERIENCE**

## **Intern at Enexperts Consultancy Pvt Ltd**

Data Analyst Intern

June 2024 - Aug 2024

## **PROJECTS**

## RepXplorer ?

RepXplorer is a web-based application designed to track and count bicep curls using a camera. Users can input
the number of curls they plan to perform, and the application will provide real-time feedback on the number of
curls detected.

## University Results Scraper 🖸

- It scraps the results from the university website and displays them in a tabular form

# Real Time Face Detection using OpenCV •

 The Real-Time Face Detection System is a Python application that detects faces using OpenCV and a pre-trained Haar Cascade classifier.

#### RESPONSIBILITIES

#### **Lead of Epoch club**

- Founded and led an AI/ML club, fostering innovation and collaboration across diverse domains including computer vision, deep learning, NLP, and web development.

## **Volunteer for the SIH Internal Hackathon**

 Contributed as a volunteer at the internal SIH Hackathon, assisting in event coordination, participant support, and logistical management to ensure a smooth and successful event