# **MOHD RIZWAN**

#### DOT.NET DEVELOPER

+91-6396238565 . rizwanaliansari72@gmail.com linkedin.com/in/mohd-rizwan-86503b26a

#### **EDUCATION**

## Bachelor of Technology Computer Science Engineering-Artificial Intelligence

• IIMT Collage of Engineering, Greater Noida, U.P 2020-2024

#### Intermediate

- MDS Inter College Najibabad Bijnor
- 2020

#### **High School**

- Raza Inter College Meman Sadat Bijnor
- 2018

#### **SKILLS**

HTML | CSS | JAVA SCRIPT | J QUERY | REACT | NODE.JS | PYTHON

## **WORK EXPERIENCE**

#### Fresher

#### **PROJECTS**

### **Driver Drowsiness Detection System**

May 2024 - July 2024

A Driver Drowsiness Detection System is designed to monitor the driver's alertness and detect signs of drowsiness or fatigue to prevent accidents. Here's a brief explanation of how the system works: Objective: The primary goal is to reduce road accidents caused by driver fatigue. The system aims to detect early signs of drowsiness and alert the driver in real-time to take necessary action.

#### Technologies Used:

- Programming Language (Python: Frequently used due to its extensive support for machine learning, deep learning, and image processing libraries (like TensorFlow, Keras, OpenCV, Dlib)
- Image Processing
- Real-Time Video Analysis
- Facial Landmark Detection
- Hardware
- Camera
- Sensors (Optional, for enhanced detection)
- Alert System
- Speakers/Buzzers: These generate auditory alerts (beeps or alarms) when the system detects drowsiness.