## **MOHAMMAD ARSALAN**

mohdarsalan@gmail.com | (+91) 8766584560

**GitHub** 

in LinkedIn

## **SKILLS**

Programming Languages:

Libraries / Frameworks:

Environment / Platforms:

Databases:

HTML, CSS, Javascript, Python React.js, Express.js, Pandas Node.js, VS code, GitHub MongoDB, MySQL, PostgreSQL

#### **EXPERIENCE**

# Fullstack Developer | Nass Technologies

(July-2023)

Experienced MERN Fullstack Developer with a proven track record of delivering dynamic web applications. Enhanced technical skills in web development while collaborating effectively within team environments to achieve project goals.

#### **PROJECTS**

**\*** Face Recognition Attendance System (Final Project):

Python | OpenCV | Dlib

CGPA: 7.04 | (June-2023)

Developed a system that uses face recognition technology to automate attendance tracking. Integrated computer vision algorithms to identify and verify students, reducing manual efforts and ensuring accuracy. Technologies: OpenCV, Python, Deep Learning Achievements: Streamlined attendance

- \* The Bakehouse: (Live)

  React.js | Express.js | Node.js | React Bootstrap

  Developed and implemented an e-commerce web application with efficient product listing, seamless
  checkout, order tracking, and customer support features. Demonstrated strong problem-solving and
  attention to detail, collaborating with cross-functional teams to ensure smooth integration. Delivered a
  user-friendly interface and reliable services, meeting project goals within the timeline.
- ❖ Education Website/Diamond College: (Live)
  The website is having static pages showing complete information of the respective college. It also contains contact form & social media integration
- ❖ Dashboard UI: (Live)
  React.js | Tailwind CSS | Material UI | Three.js
  Designed and developed a responsive dashboard UI using Tailwind CSS, Material UI, and three.js, featuring comprehensive order details and dynamic statistical representations. This project enhanced my skills in modern web development, focusing on responsive design and advanced data visualization techniques.
- ❖ Gym Website: (Live)
  React.js | CSS
  Developed a React-based website to explore and implement custom CSS techniques for responsive design, ensuring optimal performance and user experience across various devices and screen sizes.

### **EDUCATION**

CSE | Anjuman College of Engineering and Technology