

# MOHD REHAN

## Contact

**Address:**

Bangalore, India

**Phone:**

+91-9945697010

**Email:**

mohdr0605@gmail.com

## Technical Skills

**Programming Languages**

C#

**Client Technologies**

Angular, JavaScript, HTML, CSS

**Database**

SQL Server

**Cloud**

Basic Microsoft Azure

**Methodologies & Practices**

Agile Methodology

**Source Control/ Deployment Tools**

Bitbucket, Github

## Strengths

- Commitment, Discipline
- Ability to grab the new skills quickly
- Hard-working

## Summary

Self-motivated and hardworking seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

## Professional Experience

**Organisation:** Gravity iLabs

September 2021 – Current

**Project: StrategyDotZero**

**Description:** StrategyDotZero is built on a framework that brings together planning, performance management and governance through risk and capability management, to ensure that the enterprise is aligned at all level.

**Technology used:**

.Net MVC , .Net Core, Angular, Sql Server

**Organization: Isspire Technology Pvt. Ltd.**

September 2020 – August 2021

**Project: Edsnap Education Software**

**Description:** Project is based on education management system, where any school, colleges, and universities can register and manage their education management system with customization based on their board, subjects, grades, etc.

**Technology used:**

.Net Core, Angular, Sql Server

**Internship Project: Edsnap Education Software**

**Roles & Responsibilities:** I got the training for a month for .Net technologies and product features, Then started getting involved in unit testing and some part of UI development along with creating restful services in .net web api.

## Hobbies

Cricket

## Language Known

English

Hindi

## Personal Information

**Father's Name:** Mr. Ismail Mansoori

**Nationality:** Indian

**Date Of birth:** 7<sup>th</sup> September 1999

**LinkedIn:** HYPERLINK

"<https://www.linkedin.com/in/mohd-rehan-620a6415a/>"

<https://www.linkedin.com/in/mohd-rehan-620a6415a/>

**GitHub:**

<https://github.com/mohdr0605>

## Academic Qualification

**Degree: Engineering (Information Science)**

2016-2020: The Oxford College of Engineering - VTU  
Karnataka  
(Bangalore, India)

**Degree: Intermediate (Science)**

2014-2016: Mantora Public School – CBSE  
(Kanpur, India)

**Degree: High School (Science)**

2012-2014: Mantora Public School – CBSE  
(Kanpur, India)

## Academic Project

### Final Year Project

**Project:** Project Name: Hand Gesture Technology Using Image Processing

**Description:** The hand gesture technology using image processing looks for patterns using algorithms trained on data from depth and leap motion sensors. The system distinguishes a hand from the background using color and depth data. The hand sample is further divided into the arm, wrist, palm, and fingers.

**Key Words:** Raspberry Pi, Hand gesture, Python, Image recognition, Wireless communication.

**Internship Project:** User Registration and Login App using Angular, html, css, Asp.Net Web API

**Duration** - 1 month

## Achievements

Secured first position in HSC Board exams at School.

Won prizes in running and cricket.

## Extra-Curricular

Participated in various sports events.

Participated in Annual Sports Day at school.