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 grabs 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: 7th 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.