

# IQRA KHAN

## ABOUT

Disciplined, tenacious and enthusiastic engineering student with a deep interest in new technologies. Has great analytical skills, communication skills, have an eye for the detail, enjoy new experiences and interested in finding solutions for intractable problems.

## OBJECTIVE

Seeking a role which allows me to utilize all my skills and grow professionally, to continue learning and perfecting my skills as I provide high quality work. Also, to take Company to higher levels with my great dedication and determination and to be an asset for the organization.

## CONTACT

PHONE:  
7240827730

EMAIL:  
[iqrah672@gmail.com](mailto:iqrah672@gmail.com)

LinkedIn :  
[www.linkedin.com/in/iqra-khan-iqr672a](https://www.linkedin.com/in/iqra-khan-iqr672a)

## HOBBIES

Skating  
Gardening

## LANGUAGES KNOWN

English  
Hindi  
Urdu

## EDUCATION

2018-2020 | KENDRIYA VIDHALAYA NO.1 BHOPAL | 10+2

2020-2024 | TRUBA INSTITUTE OF ENGINEERING AND INFORMATION TECHNOLOGY BHOPAL

- Bachelor of Technology in Computer Science

## TECHNICAL SKILLS

### LANGUAGES KNOWN

Python  
SQL  
HTML & CSS

### DATABASE ENVIRONMENT

MS-SERVER

### FRAMEWORK

VS Code  
MS-SERVER  
Django  
WordPress

### OPERATING SYSTEM

Windows

### ONGOING ADD-ON COURSES

Python-Django  
Java

## ADDITIONAL SKILLS

Communication Skills  
Creative Skills  
Time Management Skills  
Problem Solving Skills  
Organizational Skills  
Public Speaking Skills  
Management Skills  
Teamwork Skills

## PROJECTS EXECUTED

### EMPLOYEE MANAGEMENT SYSTEM

A desktop GUI app with a SQL database backend.  
Result - It stores the employees' information, adds information, updates information, delete information and more.  
*Technology Stack* : Python, MSSQL database

### NOTE FINDER APP

A desktop GUI app with a Python backend.  
Result – It helps to search for a particular word, line or phrase in a document or in a folder consisting of many documents. It provides us with the line number or the position where the searched text is present.  
*Technology Stack* : Python