**Mohd Nabeel**

Address-Qila Deoband Saharanpur UP, Mob. - +919897766757

[Email-nabeel19042000@gmail.com](mailto:Email-nabeel19042000@gmail.com), LinkedIn-[LinkedIn](https://www.linkedin.com/in/mohd-nabeel-4aba881b4/)

**Education: -**

Malout Institute of Management and Information Technology (Malout Punjab) B.Tach (CSE)

Batch -2018-2022 Class XII – Islamia Inter College (Deoband Saharanpur UP)

Batch 2016-2017

Class X – Islamia Inter College (Deoband Saharanpur UP)

Batch 2014-2015

***PROJECT***

**(1) Jarvis Assistant: -**

* In this project uses python module like **pyttsx3, speech\_recognition, webbrowser, datetime, os, cv2, smtplib, pywhatkit etc.**
* It can **easily work** with multiple commands.
* JARVIS can be programmed with custom command option.
* It is a secure system to involve in your daily life.
* It is an extremely helpful and useful system for disabled people.

**(2)** **QandA (question and answer): -**

* In this project used in Frontend **HTML5, Bootstrap, CSS, JavaScript** and use in Backend **PHP** and **MySQL.**
* It is a **question-answer website** that will solve the **queries** of the students.
* I am work **Frontend** in project

**(3) Language Translate in Python: -**

* In this project use Python and python module **Tkinter**.
* Its project change **languages easily.**

**CERTIFICATE: -**

[Programming for Everybody (Getting Started with Python)](https://www.coursera.org/account/accomplishments/verify/WFHYAYYTCJX8?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course) (10/2020 - 11/2020)

[Python Demonstrations for Practice Course](https://olympus1.mygreatlearning.com/course_certificate/BXPFMAFG) (06/2021 - 08/2021)

[Introduction of HTML5 from Coursera](https://www.coursera.org/account/accomplishments/verify/L47ZFZGVTYDS?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course) (10/2020 - 11/2020)

**SKILLS: -**

**Programming Language**: Python, C++.

**Web Development:** HTML5, CSS, JavaScript, Bootstrap

**Database**: SQL(MySQL).

**Framework**: Django (Beginner)

**Libraries:** NumPy, Pandas