

# MD NADIM AKRAM

[akramnadim1999@gmail.com](mailto:akramnadim1999@gmail.com)

Mob---- +91 9939414901

## Academic Qualifications:

Course	College/School	% / CGPA
B.E in C.S.E (2016-2020)	Technocrats Institute of Technology & Science , RGPV Bhopal	7.64
Class XII (2016)	Dr.JagganNath Mishra college ,Muzaffarpur	63.8
Class X (2014)	R.J High School ,Muzaffarpur	72.2

## Technical Skills:

- ➔ **Programming Languages: Python**
- ➔ **IT Constructs:** DS and Algorithms, OOPS, OS, Software Engineering, System Design and DBMS
- ➔ **Frameworks:** Django, Flask
- ➔ **DB Language:** Mysql , Sql server
- ➔ **Web Language:** HTML, CSS
- ➔ **Operating System:** Linux(Fedora , RedHat 8.0), Windows
- ➔ **Learning technology:** C++, Cloud Computing, AWS
- ➔ **Development tools:** XAMPP, Pycharm, Android Studio, Jupyter Notebook

## Projects:

- ➔ Built an **JARVIS AI** voice assistant project using **Python** with the help of importing **PYTTX3** and **SPEECH\_RECOGNITION** , **SMTP** module. Jarvis can hear our voice and according to the query they comes up with a result like (opening websites, music, videos, wikipedia, visualstd code etc). I used **SMTP** module to send email through jarvis. I used Google Speech\_Recognition that gives smooth experience. link of code below  
<https://github.com/nadimakram99/jarvispro.github.io/blob/master/jarvis.py>
- ➔ Automated chrome Dino game with the help of **Python (pyautogui, PIL)** module to enjoy infinite game experience without using keyboard.  
<https://github.com/nadimakram99/automatedchromeDinogame/blob/master/main.py>
- ➔ Built a portfolio website and published on github.  
<https://nadimakram99.github.io/allforme.github.io/> (portofolio website link)
- ➔ Working on webapplcation project using Django.
- ➔ <https://nadimakram99.github.io/bigbazarbynadim.github.io/>

## Extra-Curricular Activities and Achievements:

- ➔ Stared Competitive Programming on online platforms(e.g codechef)
- ➔ Completed Course of Python from **Harvard university online platform Harvardx.**
- ➔ Attending online course from **Udemy on AWS**
- ➔ Playing Cricket , Watching movies and Singing Songs , Using Twitter