|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| H  G | | Harsh  Gandhi | | | |
|  | | Incoming Electrical Engineer at the University of Waterloo | | | |
|  | |  | | | |
|  | 905 783 5929 | |  | ABOUT ME | |
|  | gandhyharsh@yahoo.com | |  |
|  | Brampton/Ontario/Canada | |  | I AM A SELF DRIVEN HIGH SCHOOL STUDENT PASSIONATE | Ut fermentum a magna ut eleifend. Integer convallis suscipit ante eu varius. Morbi a purus dolor. Suspendisse sit amet ipsum finibus justo viverra blandit. Ut congue quis tortor eget sodales. Nulla a erat eget nunc hendrerit ultrices eu nec nulla. |
|  | LinkedIn | |  |
|  | Skype | |  |
|  | Website | |  |
|  | | |  |
|  | | |  |  |  |
| Skills Python  7/10  First Aid & CPR  8 / 10  Collaboration  9 / 10    10 / 10  Initiative  9/10  s EducationBachelor of Applied Science degree University of Waterloo 2020-2025 Highschool DiplomaTurner Fenton Secondary School 2016-2020 | | |  | ExperienceSwimming InstructorMaking Waves Swim School / Brampton /2017-2019 Taught children aged 2-12 years old how to swim and situational based lifesaving skills   * Wrote well-polished report cards for students * Communicate with their parents regarding any of their concerns * Responsible for the students for the duration of the session  Mailing BotIMAP, EMAIL, Pyfirmata, Tkinter, pyttsx3 and other libraries Works with an Arduino to set up a notification system every time a new email is received from a specific address. It has a simple applet-based UI made with Tkinter.   * Reads the messages/emails out loud in English * Translates messages into different languages for those with different backgrounds * Uses Pyfirmata to translate the python code into C++ to send a visual alert  Twitter BotTweepy API Due to the pandemics, there has been an eruption in fake news regarding covid-19. I decided to make a bot which filters through my feed and for every #coronavirus comments a link to the WHO to educate the public. | |