|  |  |  |  |
| --- | --- | --- | --- |
| . |  | **M. Tayyab ASHRAF**  ***AI Developer***  **PHONE:**  +92340-7119300  **EMAIL:**  [mtayyabmalik99@gmail.com](mailto:mtayyabmalik99@gmail.com)  **LinkedIn:**  [**https://www.linkedin.com/in/m-tayyab-ashraf-618b30199/**](https://www.linkedin.com/in/m-tayyab-ashraf-618b30199/)  **GitHub:**  [**https://github.com/tayyabmalik4**](https://github.com/tayyabmalik4)  **Portfolio:**  [**http://tayyabmalik.herokuapp.com/**](http://tayyabmalik.herokuapp.com/)  **ADDRESS:**  Main bazar Rao Khan Wala, p/o same, tehsil & district, Kasur. | |
| Profile Highly ambitious to pursue my career as a AI Developer using Python. Looking for the opportunity to dedicate myself towards the achievements of company’s objectives while being a part of you and would carry out my duties responsibly. EDUCATIONUniversity of Education, Lahore. Affiliated college: (**Pakistan Institute of Applied and Social Sciences , Kasur**)  2019 – continue  BS (**Information Technology**) Punjab Group of Colleges, Kasur. 2017 – 2019  FSc (**Pre-Engineering**)  **Govt. High School Rao Khan Wala Tah & Distt Kasur.**  2015 – 2017  Matriculation (**Science Group**) additional skills Extensive leadership experience  Effective critical thinking  Strong written, oral and interpersonal skills. Hobbies programming  Badminton  Swimming  Book reading  gaming |  | | WORK EXPERIENCEXiramsoft as a AI Developer: Feb,2021 to continue PROJECTS  * Face Detection in Deep Learning * Custom Object Detection in Deep learning * Remove Background of image in Deep Learning. * Change background of video and set images in background as we wish in Deep Learning. * Auto Buying bot * Online Attendance System using Arduino and rfid. * Auto Door Lock using Arduino and rfid. * Housing Price Prediction Machine Learning Project. * MNIST Machine Learning Project. * Covid-19 of Italy dataset Data Science Project. * Jarviz AI. * Remove all signs & symbols of any paragraph. * Snake-water-gun game ­­­­­­­­­­­­­­in python. * gym manage customer food and exercise app in python.  **SKILLS** |