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| |  | | --- | |  | | |  | | --- | |  | |  | |  | | | Malak Adnan Khan | | |  | | |  | | |  | | | | |
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| |  |  |  | | --- | --- | --- | | C:\Users\Ravi\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Group 1.png | (+92)3453464400 | | |  |  | | | C:\Users\Ravi\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Group 3.png | malak.adnan1998@gmail.com | | |  |  | | | C:\Users\Ravi\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Group 2.png | Swat kpk, Mingora, 19201, Pakistan | | |  | | | |  | | | |  | |  | |  | | | | Personal details | | | |  | | | | Date of birth | | | |  | | | | 11-july-1998 | | | |  | | | | Marital status | | | |  | | | | single | | | |  | | | | Nationality | | | |  | | | | pakistan | | | |  | | | | Visa status | | | |  | | | | Approved | | | |  | | | |  | | | |  | |  | |  | | | | Driving license | | | |  | | | | Driving license category | | | |  | | | | LTV: Light transport vehicle valid for commercial car-taxi , jeep , Mini bus and lightweight transport. | | | |  | | | |  | | | |  | |  | |  | | | | Websites & social links | | | |  | | | | linkdin: | | | |  | | | |  | | | | Github: | | | |  | | | |  | | | | Wordpress: | | | |  | | | |  | | | |  | |  | |  | | | | Skills | | | |  | | | | Python | | | |  | | | |  | | | | C++ | | | |  | | | |  | | | | Java | | | |  | | | |  | | | | Odoo | | | |  | | | |  | | | | Assembly language | | | |  | | | |  | | | | Android app development | | | |  | | | |  | | | | Web development: Html, Css, Bootstrap, Javascript | | | |  | | | |  | | | | Flask | | | |  | | | |  | | | | Flutter | | | |  | | | |  | | | | Php, Mysql, Mongodb | | | |  | | | |  | | | | Svelte | | | |  | | | |  | | | |  | |  | |  | | | | Hobbies | | | |  | | | | Cooking, Travelling, Badminton, Volleyball, Photography | | | |  | | | |  | | | |  | |  | |  | | | | Languages | | | |  | | | | Pushto | | | |  | | | |  | | | | Urdu | | | |  | | | |  | | | | English | | | |  | | | |  | | | | Arbic | | | |  | | | |  | | | |  | | | |  | | | |  | | | |  | | | |  | | | |  | | | | |  |  | | --- | --- | |  |  | | About Me | | |  | | | An information technology student who did bachelor's in field of computer science from one of the top university in pakistan. who's looking forword for a job in my related field. | | |  | | |  | | | Education | | |  | | | Basic School | | | SPS College Swat / Mingora / 2015 | | |  | | | Subjects which i studied in bsic shchool : English, Math, Science, Computer science, Islamyat and Urdu. | | |  | | |  | | | High school diploma | | | SPS College Swat / Mingora / 2017 | | |  | | | Subjects which i studied in high school : English, Math, Physics, Chemistry, Pakstudies. | | |  | | |  | | | Bachelor of Technology | | | FAST NUCES / Peshawar / 2022 | | |  | | | BS (Computer Science)  There are a lot of subjects which i studied but i will mention some of them like :  Programing course subjects: introduction to computing (Python) , object oriented programming (C++), Data structure (Python , C++), Object orientented analysis and design (Java), Software engineering (Java), Artifitial intalligence (Python) etc. | | |  | | |  | | |  | | |  | | | Courses | | |  | | | Basic electronics, Digital logic design | | | FAST NUCES / Jun 2022 | | |  | | | Machine Learning | | | FAST NUCES / Jun 2022 | | |  | | | Algoritham | | | FAST NUCES / Jun 2022 | | |  | | | Operating system | | | FAST NUCES / Jun 2022 | | |  | | | Calculus (1,2) | | | FAST NUCES / Jun 2022 - Jun 2022 | | |  | | | Probability | | | FAST NUCES / Jun 2022 | | |  | | |  | | | Extra-Curricular Activities | | |  | | | Sports and Athletic Participation | | | Jun 2022 - Present | | |  | | | Much interested in all kind of sports like: volleyball, bedminton, soccer, table tennis, baskit ball. | | |  | | | Movies | | | Jun 2022 - Present | | |  | | | Like different categories of movies like: Classical + Advanced technologies, History, Animations, Real action and Funny but hate dramas and horror based movies because it make me scared. | | |  | | |  | | | Grades | | |  | | | BASIC SCHOOL | | | Mingora-Swat | | |  | | | 871/1100 (79 %)  Grade-A | | |  | | | HIGH SCHOOL | | | Mingora-Swat | | |  | | | 697/1100 (63 %)  Grade-B | | |  | | | Bachelor | | | FAST NUCES-Peshawar | | |  | | | CGPA: 2.39/4.oo (65.85 %)  Our university percentage calculation is different then other universities. | | |  | | |  | | | Semester Projetcs | | |  | | |  | | |  | | | •Bank managment System -  Features: create, update, delete of account, credit and debit of cash  Language: C++  •Hospital Management System-  Features: doctor appointment, patient admit, phrmacy, book room for patient with catagory.  Language: Java + JavaFX + Swing + Mysql  •Calendar with age finder-  Features: normal calendar along with feature, to find the day on which a person was bornt  Language: C++  •Calendar with Clock-  Features: overall feature of normal use calendar with clock(stop watch)  Language: assembly language.  • Premier league information system -  Features: add team , mantain groups, time table for playing soccer between groups and some more funtionalities.  Language: Using PHP,Mysql, Html, Css.  • odoo- attendance -module -  Features: attendance managment system with handle all record related to student attendance  Language: python + api  • Adroid app devolepment -  Features: attendance managment system with handle all record related to student attendance  Language: java + python + api | | |  | | |  | | | FYP | | |  | | | Age and Gender Prediction | | | FAST NUCES-Peshawar / Aug 2021 - Jun 2022 | | |  | | | •Summary: It was our final year project which predict age and gender of a person from an image. we design a web interface through Flask which take an image is a input and predict its age and gender.  •Abstract: Markit baskit analysis + Social media apps + Figure out interest of people in social places.  •Field: Machine learning and Digital Image processing.  •Language: python + flask.  •Technologies: Keras + TensorFlow + Resnet-50+ k-train.  •Datasets: keggle + UTKface. | | |  | | |  | | | Future Goals | | |  | | |  | | |  | | | • Vision is to be expert in the following fields:  • Machine learning.  • Artificial intelligance.  • Data science.  • Robotics.  • Back end devoleper. | | |  | | |  | | | | |