MALAK ADNAN KHAN



CONTACTS

Phone Number: (+92)3453464400

Email: malak.adnan1998@gmail.co

Address:

Swat kpk, Mingora, Pakistan, 19201

LINKS

linkdin:

https://www.linkedin.com/i n/malak-adnan-khan-97b

https://github.com/malakad nankhan

Wordpress:

https://malakadnankhan.wor dpress.com

SKILLS

Python C++ Java

Assembly language

Android app development

Web development: Html, Css, Bootstrap, Javascript

Odoo

Flask

Flutter

Php, Mysql, Mongodb

Svelte

LANGUAGES

Pushto

English

Urdu

Arbic

COURSES Machine Learning

FAST NUCES Jun 2022

Algoritham **FAST NUCES**

Jun 2022

Operating system

FAST NUCES Jun 2022

Basic electronics,

Digital logic design **FAST NUCES**

Calculus (1,2) **FAST NUCES**

Jun 2022

Jun 2022 - Jun 2022

Probability **FAST NUCES**

Jun 2022

HOBBIES Cooking, Travelling,

Photography

PERSONAL DETAILS

Badminton, Volleyball,

11-july-1998 **Nationality** pakistan

Date of birth

Visa status Approved

Marital status single

DRIVING **LICENSE**

Driving license category LTV: Light transport vehicle valid for commercial car-taxi , jeep, Mini bus and

lightweight transport.

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

Mingora & SPS College Swat 2015

Subjects which i studied in bsic shchool: English, Math, Science, Computer science, Islamyat and Urdu.

Bachelor of Technology Peshawar & FAST NUCES

2022

BS (Computer Science) There are a lot of subjects which i

them like: Programing course subjects: introduction to computing (Python), object oriented programming (C++),

studied but i will mention some of

orientented analysis and design (Java), Software engineering (Java), Artifitial intalligence (Python) etc.

Data structure (Python, C++), Object

High school diploma Mingora & SPS College Swat

2017 Subjects which i studied in high

school: English, Math, Physics, Chemistry, Pakstudies.

GRADES

BASIC SCHOOL

Mingora-Swat 871/1100 (79 %)

Grade-A

HIGH SCHOOL

Mingora-Swat 697/1100 (63 %)

Grade-B

Bachelor FAST NUCES-Peshawar

CGPA: 2.39/4.00 (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

·Calendar with Clock-

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++

Features: overall feature of normal use calendar with clock(stop watch) Language: assembly language.

· Premier league information system -<u>Features:</u> 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

•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

Age and Gender Prediction

input and predict its age and gender.

FAST NUCES-Peshawar / Aug 2021 - Jun 2022

- 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: 1. Machine learning.

4. Robotics.

3. Data science.

2. Artificial intelligance.

5. Back end devoleper.

EXTRA-CURRICULAR ACTIVITIES

Jun 2022 - Present

Sports and Athletic Participation Jun 2022 - Present

Much interested in all kind of sports like: volleyball, bedminton, soccer, table tennis, baskit ball.

Movies

Animations, Real action and Funny but hate dramas and horror based movies because it make me scared.

Like different categories of movies like: Classical + Advanced technologies, History,