# MALAK ADNAN KHAN



## CONTACTS

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#### Address:

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## LINKS

#### linkdin:

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

#### Github:

https://github.com/malakadnankhan

## Wordpress:

https://malakadnankhan.wor dpress.com

## **SKILLS**

Python

## **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 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.

## High school diploma

Mingora & SPS College Swat

Subjects which i studied in high school: English, Math, Physics, Chemistry, Pakstudies.

## **GRADES**

**BASIC SCHOOL** 

Mingora-Swat

871/1100 (79 %) Grade-A Web development: Html, Css, Bootstrap, Javascript

Android app development

Odoo

Flask

Flutter

Php, Mysql, Mongodb

Svelte

## LANGUAGES

Pushto

Urdu

English

Arbic

## COURSES

Machine Learning FAST NUCES

Jun 2022

Algoritham FAST NUCES

Jun 2022

Operating system FAST NUCES

Jun 2022

#### **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 -

<u>Features:</u> create, update, delete of account, credit and debit of cash <u>Language:</u> C++

### ·Hospital Management System-

<u>Features:</u> doctor appointment, patient admit, phrmacy, book room for patient with catagory.

Language: Java + JavaFX + Swing + Mysql

### ·Calendar with age finder-

<u>Features:</u> normal calendar along with feature, to find the day on which a person was bornt

Language: C++

#### ·Calendar with Clock-

<u>Features:</u> overall feature of normal use calendar with clock(stop watch) <u>Language:</u> 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 -

<u>Features:</u> attendance managment system with handle all record related to student attendance

<u>Language:</u> python + api

#### · Adroid app devolepment -

<u>Features:</u> 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

•<u>Summary:</u> 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.

# Basic electronics, Digital logic design

#### **FAST NUCES**

Jun 2022

# Calculus (1,2)

## **FAST NUCES**

Jun 2022 - Jun 2022

## **Probability**

**FAST NUCES** 

Jun 2022

## **HOBBIES**

Cooking, Travelling, Badminton, Volleyball, Photography

# PERSONAL DETAILS

#### Date of birth

11-july-1998

#### **Nationality**

pakistan

#### 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.

- <u>Abstract:</u> 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.
- 2. Artificial intelligance.
- 3. Data science.
- 4. Robotics.
- 5. Back end devoleper.

# **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.