

TAHIR AHMAD

Software Developer

+92-302-4299122 tahirbhalli16@gmail.com

Faisalabad, Pakistan

PROFILE

To work in a competitive environment that effectively utilizes my analytical, interpersonal, leadership and organizational skills to conceive and achieve solutions which help the organization in not only meeting its targets, but also allowing it to grow, thereby enhancing my own skills as an individual and as a key player in the

LANGUAGES

English

Urdu

Punjabi

TECHNICAL SKILLS

C++

Android/Java

Asp. Net

Python

django RestFramework

TensorFlow

Oracle

FireBase

REFERENCES

References will be given on Demand.

SKILLS AND COMPETENCES

Adaptability

Attention to Details

Emotional Intelligence

Critical Thinking

Willing to face New Challenges

Optimistic

Team Work

Leadership

PROJECTS

LESIONS SKIN DISEASE CLASSIFICATION WITH TENSORFLOW JAN 2019 - PRESENT

Final Year project in which we classified the 3 types of lesions (nevus, pigmented, melanoma) using Android Studio, Python Language and TensorFlow.

UNIVERSITY FOOTBALL LEAGUE MANAGEMENT SYSTEM NOV 2018 - DEC 2018

Records the League stats and registration of the process using Asp.Net Programming.

RESCUE SYSTEM MAR 2018 - MAY 2018

In any emergency application sends the location of person and shortest route using Java Programming Language.

DICTIONARY NOV 2016 - DEC 2016

A console based Program using C++ Programming Language and Data Structures.

CANDY CRUSH

A Program using C++ Programming language and Simple and Fast Multimedia Library (SFML) for Graphical user Interface (GUI).

FLAPPY BIRD

A console based Program using C++ Programming Language.

EDUCATION

BS Computer Sciences

National University of Computer and Emerging Sciences

Faisalabad, Pakistan

2015 - PRESENT

Intermediate Education

Kips College

Lahore, Pakistan

2012 - 2014

10th Matric

Al-Farid Islamic Model School

2010 - 2012

ACHIEVEMENTS & CERTIFICATES

Speed Programming

1st Position in Speed Programming Competition
FAST-NU

Ethical Hacking Certificate

Corvit Systems Lahore - 2015