



PROFILE

FATHER'S NAME: Azizullah Qaboolio
DATE OF BIRTH: July 2, 1999
ADDRESS: H.No: C-522 Opposite Hussain
Villas Kotri, Sindh, Pakistan.
CNIC: 41204-8632728-0
DOMICILE: Jamshoro (Urban)
RELIGION: Islam
NATIONALITY: Pakistani
MARITAL STATUS: Single

CONTACT

PHONE:
0315-0306410

EMAIL:
ramshaqaboolio@gmail.com

HOBBIES

Readings Books, Biographies
Newspaper: Kawish, DAWN, and
Monthly Magazines

LANGUAGES

English
Sindhi
Urdu

RAMSHA

COMPUTER SYSTEM ENGINEER

OBJECTIVE

To obtain a challenging and rewarding position in public or private sectors where I can utilize my knowledge and abilities acquired in my respected graduation program with devotion to my field.

EDUCATION

Matriculation

Public School Hyderabad 2013 - 2015

Intermediate

Superior College of Science, Hyderabad 2015 - 2017

Bachelor's in Computer System Engineering

Mehran University of Engineering and
Technology (CGPA 3.57) 2017 - 2021

Master's in Software Engineering

Mehran University of Engineering and
Technology (CGPA 3.41) 2022 - 2025

SHORT COURSES

Graphic Design from DigiSkills
Freelancing from DigiSkills
Deep learning.ai from Coursera

SKILLS

Organizing academic programs.
Time Management
Data collection
Computer skills
MS Office
Programming
Interpersonal skill
Quick Learner
Decision Making

PROGRAMMING LANGUAGES

C++
C
Python
HTML

CSS

JAVASCRIPT

SQL

TOOLS

Dev

VS Code

MySQL

Python

Jupyter

OPERATING SYSTEM

Windows

STATE BANK OF PAKISTAN

Summer internship(IT) **17-06-2019 to 26-07-2019**

EXPERIENCE

Working as a Computer Science Teacher

Kid's University Kotri School **1 Feb 2022 to 2 Sep 2024**

Public School Hyderabad(Aga Khan Board) **15 Oct 2024 to Continue**

CERTIFICATES

Tech Arena

INCCST'19

International Miners Day

Association for Computing Machinery (MUET Chapter)

MLH Local Hack Day (Sponsored by Microsoft)

MUETMUN'18

SOCIAL WORK

Worked as a Volunteer in The Big Event'18

JOURNAL PUBLICATION

Test Driven Development and Its Impact on Program Design and Software Quality: A Systematic Literature Review, VAWKUM Transactions on Computer Sciences, pp. 2411-6335, Volume 11, Number 1, July-December, 2023, pp. 268280, ISSN(e):2308-8168

MASTER'S RESEARCH

A Deep Learning Based Approach For Software Fault Prognosis.