



Mula Goro Kali, Tehsil Tangi District

Irfan Ali

Web Developer



Male



14 November 2000



0331-8005396

17102-6712425-3



irfanalishodag@gmail.com



Charsadda.

LANGUAGES:

English, Urdu, Pashto
Read, Write & Speak

COMMUNICATION SKILLS

Excellent verbal and written communication skills both in an office environment and with external stakeholders. Experienced at giving presentations to colleagues and large audiences.

PROFESSIONAL SKILLS

Word, Excel, PowerPoint, Typing, In page, Photo-Shop, HTML, CSS, Graphic Designing, JavaScript

OBJECTIVES

To start out a professional carrier where I could work a competitive environment and become an active member of dynamic team. Further improve my Professional skills, accept challenges and contribute to organizational goals.

EDUCATION

Bachelor of Computer Science

Sep 2019 - 2023

Bacha Khan University Charsadda, KPK Pakistan.

Subjects studied:

Programming Fundamental(C++), Calculus & analytical Geometry, Object Oriented Programming, Electronics, Linear Algebra, Web Fundamentals, operating System, communication Skill, Multivariate Calculus, Data Structure & Algorithm, Digital Logic Design, Advance Programming, Software Engineering, Computer Organization and Assembly Language, Numerical Computing, Data Base, Data Communication, Compiler Construction, Web Engineering, Computer Graphics.

HSSC Passed with 65 Percentage

Sep 2017 - July 2019

Hashtnagar Public School and College Mandani

Subjects studied:

Mathematics, Physics, Chemistry, English and Urdu

SSC Passed with 71 Percentage

July 2016

Mandani Public School and College Mandani

Subjects studied:

Mathematics, Physics, Chemistry, Biology, English and Urdu

EXPERIENCE

One year Computer Operator Experience in Tariq Composing Charsadda from 2022 to 2023

COMPUTER COURSE

03 Months MS Office Course from NICE College Charsadda

3 Month Graphic design Course from National Vocational and Technical Training Commission (NAVTTC).

PROJECTS

Developed Online Voting System Using HTML, CSS, JavaScript, PHP, SQL (Final Year Project, FYP).