

# **Muhammad Nasr**

s/o Naveed Ahmed d.o.b 29-04-2003

Email
nasrnaveed425@gmail.com



Address

Lahore, Pakistan

#### **Tools**

- Google Colabs
- MS Word
- MS Excel
- MS Visual Studio Code
- MS SQL Server
- MS Visio
- Adobe Illustrator
- Canva
- WordPress

#### **Skills**

- C/C++
- Python
- PHP
- HTML
- CSS
- Basics of JavaScript jQuery
- SQL

### **Certifications**

- Web Development from eRozgaar
- Graphic Designing from PITAC

A student of Bahria University Lahore Campus currently enrolled in Final Year of Bachelors of Science in Information Technology. With interests in the field of Data Science, I am developing my Final Year Project in the same area. As a motivated programmer, I have also worked on different programming projects throughout my degree.

## **Educational Information**

Degree	Institute	Grade/CGPA	Duration
Under graduation (BSIT)	Bahria University Lahore Campus	3.91	2021-cont
Intermediate	The Crescent College	В	2018-20
Matriculation	St. Anthony's Higher Secondary School	A+	2016-18

## **Projects**

Proje	Projects				
Sr.	Name	Description	Tools/Languages		
1.	Currency Converter	A basic currency converter program able to convert to and from different currencies with customized and fixed rates.	Visual Studio, C++		
2.	Complaint Management System	A bilingual complaint Management System with facility of registering complaints in both Urdu and English languages.	Visual Studio, C++		
3.	Notepad	A notepad interface to insert and retrieve data from the Microsoft notepad app.	Visual Studio, C++		
4.	Flight Management System	A flight management system capable of scheduling flights without any deadlocks and issuing tickets.	Ubuntu, C		
5.	Tour Guide	A complete tour guide web application with the ability to reserve a guide and view different landmarks in the specified cities.	Visual Studio Code, HTML, CSS, JavaScript, Bootstrap, PHP, MySQL		
6.	Web Calculator	A basic calculator that performs operations of Addition, Subtraction, Multiplication and Division.	Visual Studio Code, HTML, CSS, JavaScript		
7.	Used Mobile Phones Price Prediction	Predicting prices of used mobile phones in PKR using different machine learning algorithms trained on a self-compiled dataset.	Google Colabs, Python		
8.	Wifi Cracker	Performed wifi cracking using aircrack-ng.	Kali linux, Virtualbox, aircrack- ng		
9.	Pen Testing	Complete penetration testing on a VM from reconnaissance to post exploitation phase.	Kali linux, Virtualbox, nmap, nessus		

# **Work Experience**

- Currently working as General Secretary RIZQ BULC society.
- Worked as Web Development Intern at CodSoft. (Remote)
- Worked as Data Entry Intern at RIZQ Trust.
- Worked as Social Media Head RIZQ BULC society.