

Usama Maqsood

Software Engineer

✉ muhammad2047usa@gmail.com

☎ 03214297116 📍 Sabzazar Lahore

🌐 <https://www.linkedin.com/in/usama-maqsood-8167b9245/>

🔗 <https://github.com/Usama-Shamsi>

Profile

Software Engineering graduate having strong Logic-building, Problem solving, Analytical skills and passionate about working in the field of Enterprise Application Development

Technical Skills

C++	● ● ● ● ●
SQL	● ● ● ● ●
ASP.NET Core(C#)	● ● ● ● ●
JavaScript	● ● ● ● ●
Python	● ● ● ● ●
Android(Kotlin)	● ● ● ● ●

Achievements

94.6 Percentile at Government Graduate Test for CS/IT Graduates,
Conducted by Virtual University of Pakistan
01/2024

Organizations

Event Management Society (PUCIT),
Anchor Person

Nahfidu (Welfare & Educational Organization), *Volunteer*

Interests

- History, Economy, Aviculture

Education

Bachelor of Science in Information Technology, Punjab University College of Information Technology (PUCIT/FCIT), Lahore

11/2020 – 06/2024

CGPA : 3.16

Intermediate, Punjab College of Science - 85 %
08/2018 – 06/2020

Matriculation, Allied High School - 94.6 %
03/2016 – 03/2018

Professional Experience

Internship for .Net, Orbilon Technologies
05/2024 – present | Lahore, Pakistan

Internship for Web Development, CodSoft 📄
03/2024 – 04/2024

Teaching Assistant at PUCIT
01/2024 – present

Projects

Online Spectrometer(Final Year Project)
Online Photo Spectrometer for Analysis of Phosphorus in Soil using Image Processing & ML Techniques in Collaboration with Soil Sciences Department of University of The Punjab.

Portfolio Website, Deployed on Github 📄

Birds Heaven(Python, Flask, JavaScript, MongoDB)
Web based Aviary Management & Trading Application

Livestock Pro, Livestock Management System
Enterprise System's Project using MVC in ASP.NET Core

ASP.NET Core, Winform,WPF,MVC,Blazor,API Development

Fowl Focus, Poultry Farm Management App
Kotlin, Firebase, Jetpack Compose

CVBuilder, Kotlin,XML,SQLite

Certificates

Supervised Machine Learning By StandFord & DeepLearning.AI 📄
Certificate link attached