Usama Magsood

Software Engineer

muhammad2047usa@gmail.com

♦ 03214297116 **♦** Sabzazar Lahore

https://www.linkedin.com/in/usam a-magsood-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.Al ☑

Certificate link attached