TARIZ SHAHID

tarizshahid@gmail.com | linkedin.com/in/tar1z/ | github.com/tarizshahid | (+92)300-2209985

House # 6 Gulzar-e-Mustafa Renala Khurd, Distt. Okara (Pakistan)

OBJECTIVE

Seeking a significant and challenging position as a career starter aiming to excel in the field of Computer Science, by showing immense levels of competence and capability should I be awarded a chance to showcase my abilities.

EXPERIENCE

JUNIOR SOFTWARE ENGINEER

July 2022 - Present

ASCEND BPO SERVICES, LAHORE

.NET 6, AngularJS

EDUCATION

BACHELOR'S IN COMPUTER SCIENCE

2018 - 2022

FAST NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES **FSC PRE-ENGINEERING**

2014 - 2016

DPS & COLLEGE, OKARA

MATRICULATION

2012 - 2014

DPS & COLLEGE, OKARA

PROFESSIONAL SKILLS

Databases: MySQL, MongoDB.

Programming Lang.: C++, Python, C#, Android (Java), JavaScript, C, R lang, Bash

Tools: Android Studio, Visual Studio, PyCharm, Anaconda, Microsoft

Office, VMware, Visual Studio Code, Cisco Packet Tracer,

RStudio, Postman, SQL Server Management Studio, Git

Architecture: MVC, MVVM

Operating Systems: Windows, Linux. MacOS

Frameworks: Express.js, .NET

ACHIEVEMENTS

- Worked as a Team Leader in Final Year Project (2022).
- Selected for Pro bono FIA Cyber Scout for joint patrol and OSINT (2021).

PROJECTS

GeekZone **MERN Stack**

Final Year Project in which we developed a web-based gadget store that has all features of an ecommerce store with a bidding system where users can buy used products by bidding for certain product. Admins can see real time stats like area with a specific product selling at a specific location, average price per order, sales, and net profit of last month.

P2P application

C# (Windows Form), Socket Programming

A chat application which allows multiple clients to chat directly and in group as well using socket programming and C#. Clients can share files as well.

COVID-19 Management System

C# (Windows Form), MSSMS

The culmination of our Database-specialized course projects, which allows one to manage the wards of active COVID-19 patients and those who are recovered also we have integrated WHO API to show real time status of COVID-19 patients according to geography.

Data Clustering

C++ (Vectors)

C++ console-based project where we had a dataset and we made clusters out of it according to certain conditions and values.