Syed Usman Hassan

usmanhassannaqvi@gmail.com | +92305-7775900

www.linkedin.com/in/syed-usman-hassan-naqvi

ADDRESS:

Gulshan e Habib Street # 1 House # 4 Bypass road Sahiwal.

EDUCATION:

COMSATS University Islamabad, Sahiwal Campus.

Bachelors of Science in Computer Science

CGPA: 3.33 2019 - 2023

PUNJAB COLLEGE, Sahiwal.

FSC Pre-Engineering

Marks: 874/1100

2017 - 2019

Divisional Public School, Sahiwal

Matriculation

Marks: 951/1100

2015 - 2017

SKILLS:

Frameworks / Technologies

Net Core Blazor
SQL Server
DevExpress, Syncfusion
HTML, CSS, JavaScript
BootStrap, Tailwind, SASS

Languages

C# Python

Java

Familiar

Tensorflow / OpenCV PHP - MySQL UiPath

COURSEWORK:

UNDERGRADUATE

Data Structures and Algorithms
Design Analysis of Algorithm
Operating System
Compiler Construction
Object Oriented Programming
Machine Learning /
Computer Vision
Artificial Intelligence

RECENT PROJECTS:

• Mess Management System | .NET BLAZOR

Mess Management System for Management Staff and COS @ **FFBL-HO** developed in .NET Blazor Server.

Key Fetures:

- Attendance + Extra Meal + Menu Rate
- Simplified Billing
- Centralized Updates
- Export to Excel & Excel Integration
- Dev Express Reporting

The Staff and COS apps include a subsidy system, automatically providing subsidies based on company policy. Meal transactions for employees, including subsidized prices and guest entries, are handled smoothly.

(Go-Live September-2024) | Duration 6 months

• Facility Booking System | .NET

Beach Hut Booking System @ FFBL Plant Site, functionality inspired by Daewoo Mobile App.

The user can book beach hut through this app. This application consist of Workflow so whenever a request is generated it is routed to its specific supervisor/manager.

The Admin can approve request on specified policy, once a request is approved no other user can request for the same hut on same date and time. So our system is **smart** enough to handle duplicate and overlapping booking easily. Moreover our system automatically cancels a booking if payment not done in time

(Go-Live November-2024) Duration 2 months

• Behavior Base Security | .NET BLAZOR

Behavior Base Security @ FFBL Plant Site. (Go-Live August-2024) | Duration 1 month

• Candidate Evaluation App | .NET BLAZOR

The interviewer provide rating and the systrm generate candidate score provided by rating. (**Go-Live** August-2024) | Duration **1** month