MUSHAHID KHAN

mushahidkhan.iimt@gmail.com -91 9639352056 GitHub Profile

EDUCATION

B. Tech in Computer Science and Engineering Dr. A.P.J. Abdul Kalam Technical University

Sep 19-Jun 10 CGPA 7.6

WORK EXPERIENCE

April 18-Present

ACXIOM CONSULTING

As a Technical, I gained experience in frontend technologies like HTML, CSS, and JavaScript, and worked with .NET Framework and C# in the backend.

Spearheaded a pivotal automation project that effectively utilized the .NET Framework to develop a tailored portal and services.

PROJECTS

DataTransferService

C#

Develop a service that facilitates automated data synchronization between two databases, Db1 and Db2. The service is designed to retrieve data from Db1 at regular five-minute intervals and seamlessly store it in Db2.

This project showcases a streamlined approach to data management, minimizing manual intervention. With a seamless data transfer process, Db2 is continuously refreshed with the most current information from Db1.

AutoRefreshPage

C#, HTML/CSS, JavaScript

Create a MVC Pattern Project Effortlessly that connect C#, HTML/CSS, and JavaScript to Microsoft Dynamics 365 (D365). This project delivers a streamlined solution that retrieves live data from D365 and presents it in an intuitive UI grid. With automated one-minute refresh intervals, users enjoy dynamic insights.

The grid's responsive design ensures optimal data visualization. Seamlessly integrating with D365, this project empowers informed decision-making through efficient data presentation.

DataTransferFunction

C#

Designed using C#, this project encompasses the creation of an Azure Function dedicated to transferring data from one database to another system, ensuring a high level of security through encryption. The encrypted data is then seamlessly sent to the destination system's database.

E Commerce (GitHub Link)

HTML, CSS

Developed a static and responsive E Commerce website.

SKILLS

Languages: C#, Java, C Language

Web Development: HTML/CSS, JavaScript

Framework: .Net Framework

Git, GitHub, Azure Function, API, ASP.Net Core