

Feedback Form Pages with view Restriction(Power Pages)

Overview:

The project involved developing a website using Power pages, Power Automate and MS dataverse for an organization to build a decent portfolio and show case the organization's face. The client uses the solution to ease the process of managing the portfolio easily with newest technology.

Client details:

Name: Confidential | **Industry:** Information and Technology

Technologies:

Office365, Power pages, PowerFX, PowerAutomate (For multilevel approvals, CRUD operations in O365), MS dataverse, Tables

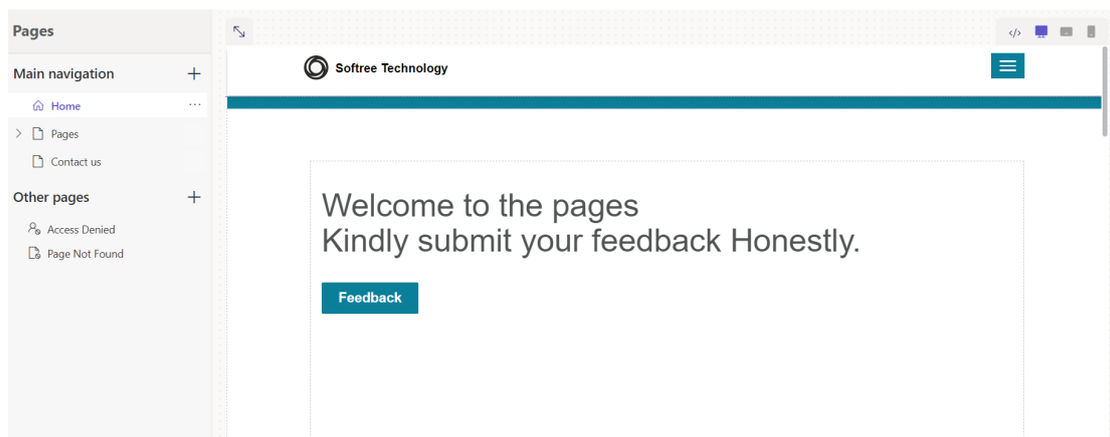
Project Description:

This is a very straight forward website which is developed using Microsoft Power-Pages. Client want to build a website where anonymous user can view the details of their company but restrict into some module which are confidential but at the same time at the same website client also want to perform all their organization activities and which are restrict to anonymous user, will most visible to the authenticate organization's users.

The project was successful and Some of the salient features are as follows:

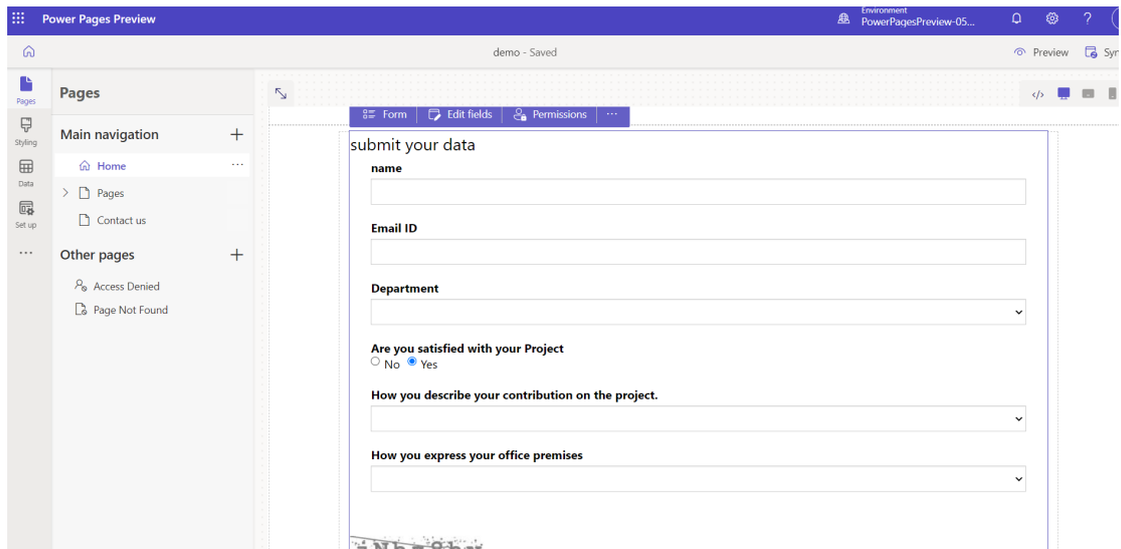
Home Pages:

This is the face pages of the website when user access the URL will land on this pages, here user can navigate into their required pages through menu bar. And also can other information about the organization.



Feedback Form(Access to authenticate user):

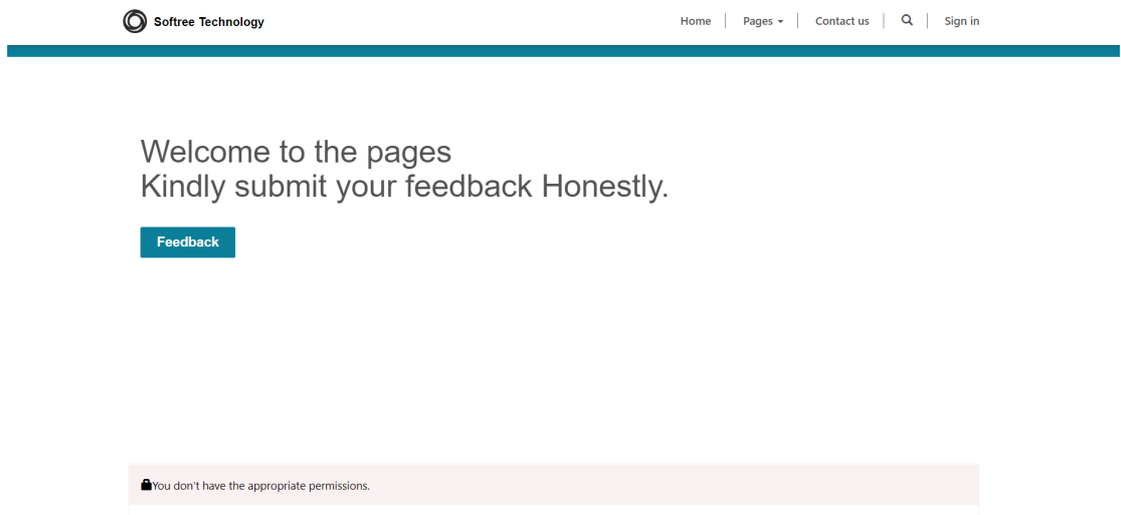
When user click the feedback button on the home pages will land on this pages which contains a form to submit the feedback data to the MS dataverse. But the form will only visible if the user is an authenticate user of this organization.



As the user is an authenticate user, form get visible to the user.

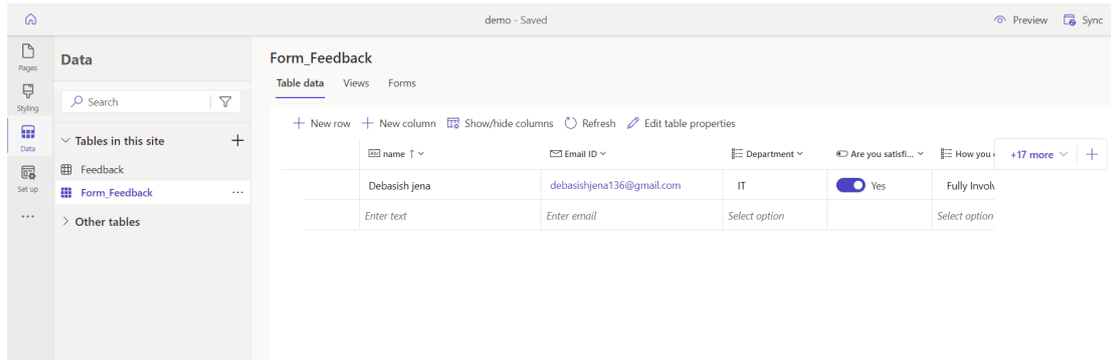
Feedback Form(Anonymous user):

If any outside user access to the website he/she could not be able to access this form.It will shoe "You don't have the appropriate permission"



MS dataverse Table:

Here MS dataverse used as a database to store the data and perform CRUD operation.



This project is successfully completed by using the above mentioned technology, process and it is maintaining the requirement of the client.