

Job Portal

Overview:

The project involved developing an application using PowerApps, Power Automate and SharePoint list for a job portal website for a company.

Client details:

Name: Confidential | **Industry:** IT

Technologies:

Office365, PowerApps (Canvas Apps), PowerAutomate (Custom Connector)

Project Description:

Job portal application is a common scenario. Here a candidate can register through providing basic information, qualification details, previous experience details, and candidate also upload resume through this app.

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

SharePoint List:

In this project all the main functionality happened in this back-end technology SharePoint list. When candidate submitted the details, all data will stored on this SharePoint Lists, from where we are performing all the CRUD Operations.

JobPortal ☆

Name	Contact-no	Address	JobRole	Known Skills	Hobbies	HSC board	CHSE Percenta...	CHSE board	UG CGPA	UG
G Sandeep	7978412384	Baungali,Dargha Bazar,Cuttack	SharePoint Developer	JAVA,Net	Playing different musical Instruments,Listening music	BSE	61	SCTEVT	7.2	BPI
Debasis Rout	9437054684	Chahata lane-3 Cuttack	SharePoint Developer	.Net,C#OM,CA,ASP,Net,Javascript	Playing cricket	BSE	75	CHSE	8.2	BPI
Sunanda Behera	9998888822	CDA-10, Cuttack	SharePoint Developer	.NET,JavaScript,C++,C#O M,SharePoint	Reading books	BSE	67	CHSE	8.6	BPI

PowerApps Welcome Input Screen.:

This screen will be starting screen where candidate or HR will select required option to login to their page.



PowerApps Candidate Input Screen.:

This screen will be landed screen for candidate where he/she will put all the like basic details, qualification details, experience details, upload resume and submit the form, so that all the details will get stored in SharePoint list, In this form tab format is also there which make user easy to input the data, Once data is submitted the flow will trigger and a message will send to HR teams with details.

Job Portal

Info Qualification Details More Info

* Name <input type="text"/>	Email <input type="text"/>	Address <input type="text"/>
Hobbies <input type="text"/>	Contact-no <input type="text"/>	DOB <input type="text" value="12/31/2001"/>
JobRole <input type="text" value="Find items"/>	Gender <input type="radio"/> male <input type="radio"/> female	
Something about your self <input type="text"/>		

[Back To home page](#) [Next Page](#)

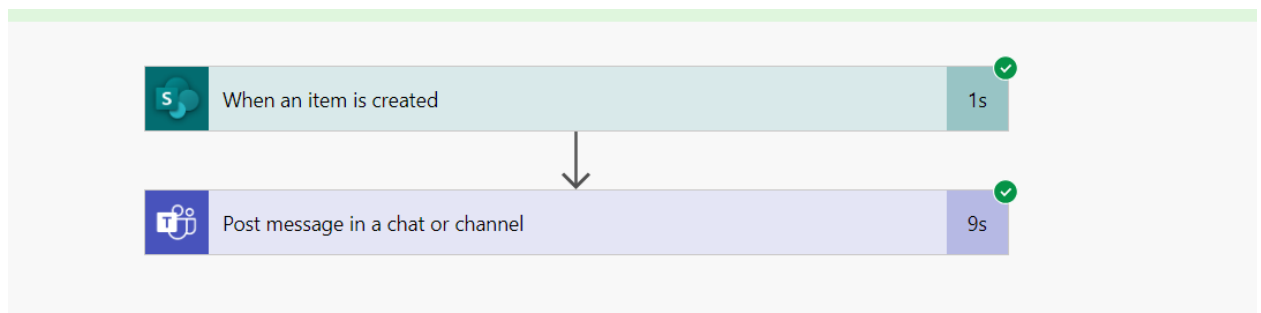
PowerApps HR Input Screen.:

This screen will be landed screen for HR where HR can see details of the applicant and will put the details of result and submit the form, so that all the details will get stored in the SharePoint List. In this page, modern gallery format is also there which make HR easy to get the data . Once selection process has been over then HR can update status of the candidate.

Name	Ph-No	Address	JobRole	Skills	CGPA	DOB	Email	Gender	Status	
G Sandeep	7978412384	Baungalli...	SharePoint De	JAVA,.Net	7.2	7/17/1991	gsandeep.eee2016@gmail.com	male	Selected	<input type="button" value="Submit"/>
Debasis Rout	9437054684	Chahata la...	Android Devel	.Net,C#,.NET,AS...	8.2	7/5/2023	debasis.rout@outlook.com	male	Selected	<input type="button" value="Submit"/>
Sunanda Behera	9999888822	CDA-10, C...	SharePoint De	.NET,JavaScript,C...	8.6	7/13/1990	sunanda.behera@cognillo.work	female	Applied	<input type="button" value="Submit"/>

Microsoft Flow Run Success:

Once candidate submit the details the message has sent to teams where HR will get all details of applicant.



Created

7/7/2023, 11:33:40 AM

Modified

7/14/2023, 11:00:33 PM

Web link

<https://apps.powerapps.com/play/e/default-3e1ac111-bd8d-43a9-9307-54f2ae26d0b9/a/1e1d1c97-374e-4d1a-acb8-7a466a8116a4?tenantId=3e1ac111-bd8d-43a9-9307-54f2ae26d0b9>

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