

# Employee Directory

## Overview:

The project involved developing a solution using PowerApps, Power Automate for a company for easy directory of company's employee. The client uses the solution to automate their complete process for their employee so that anyone can recognize easily any their position, department etc.. This project enabled them to avoid losing out on precious time and get the final product Offer.

## Client details:

**Name:** Confidential | **Industry:** handmade outdoor pottery

## Technologies:

**Office365, PowerApps (Canvas Apps), PowerFX, PowerAutomate (For multilevel approvals, CRUD operations in O365), CDS, Custom Connectors**

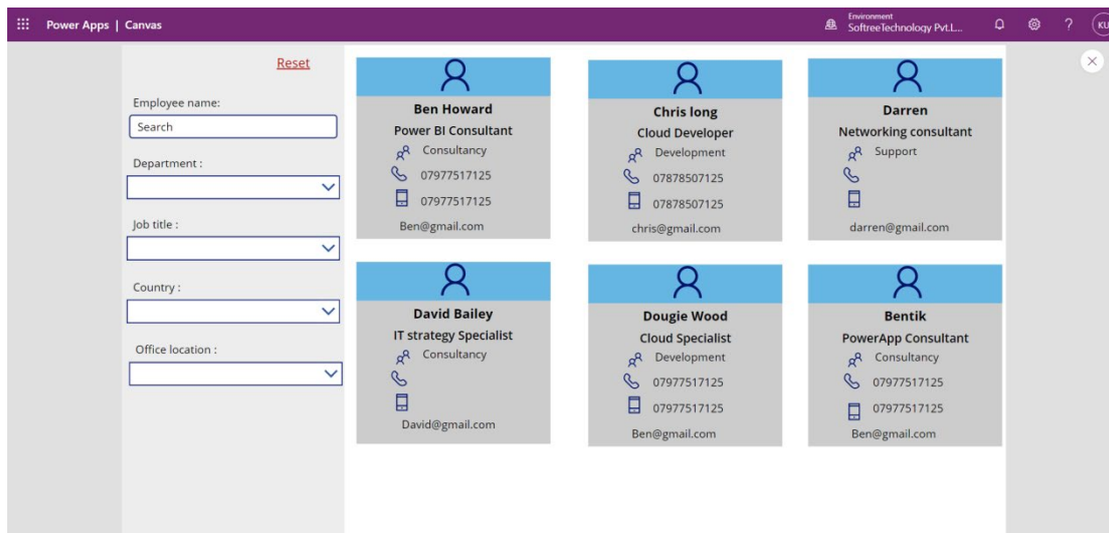
## Project Description:

Generally, In an organization there are so many employee having different technology background, different domain background. This application bring all the data of the employees and can filter any employee in a fraction of time. So that there will be no trouble for the management team for any query or recognizance.

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

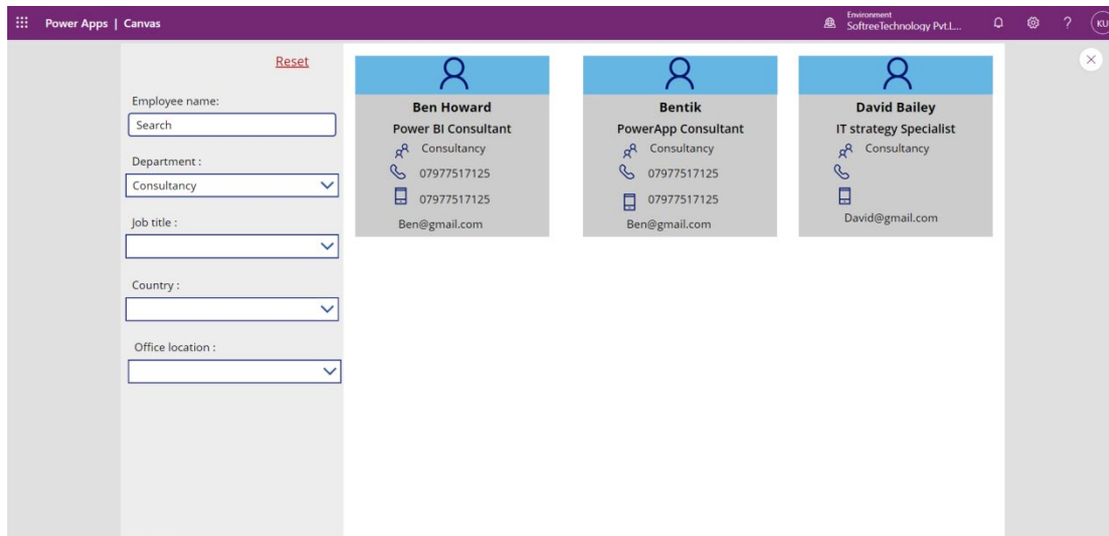
### Home screen

This is the default screen of the application, where user can view some employee's list and for the filter interaction, in left bar there are so many drop-down where some one can search an employee as per the unique criteria like : Employee name, job title,department, country, working location. User can select either any one of the dropdown or multiple dropdown at a time as per the input application will filter the employee and will show the output to the user in right screen.



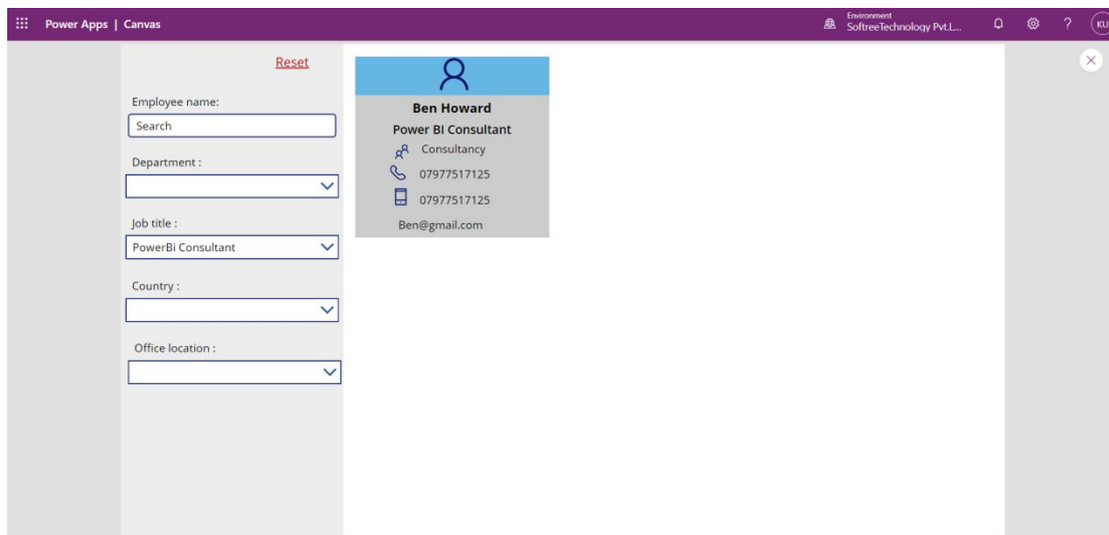
## Department Filter

Suppose, someone just know the department of a particular employee and the user want the details about the employee, then the user just choose the right department of that employee and the application will show all the employee in that department concern.



## Job Title filter

Similarly if someone searching an employee as per their job title basis the simply choose the job title from dropdown then application will show all the data as per the user's input. Find the screen attached below.



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