Front End – Angular latest version

Backend – Mongo DB or any relational database

**Mongo DB Credentials**: mongodb+srv://temp2:3G4DQy2gn56X5PGO@cluster0.ofvbd.mongodb.net

Models - Employee

* First Name, Last Name, DOB, Gender, Address1, Address2, City, Postal, Country, Email, Mobile, Active

**Create an Angular App to show below information**

**Menu (Show on top or left but should be mobile friendly)**

**Dashboard**

* Simple dashboard with following details
  + Total Number of Employees
  + Total Active Employees
  + Total Male employees
  + Total Femail employees

**Create Employee**

* Create text box for Name, Last Name, Address, email and Mobile
* Create Calendar control for DOB
* Active – Radio button to show Active/Inactive
* Create modernized toggle option button to show Male/Female, below is the sample

Graphical user interface, text, application, chat or text message

Description automatically generated

* Provide Save, Cancel buttons
* Show confirmation message for 5 seconds after clicking on save or cancel button

**View Employees**

* Show the employees in Grid, when clicked on any row, edit the selected employee (on row) as mentioned below
  + Open model popup window
  + Prepopulate all existing values
  + Provide an option to save/cancel
  + Show confirmation message box for 5 seconds after clicking on save or cancel button