CPanelController

[HttpPost, Route("UserMappingDetails")]

public Result<SE\_MyProfile> UserMappingDetails(ArrayList Array)

{

List<string> \_lst = new List<string>();

SE\_MyProfile \_Result = new SE\_MyProfile();

try

{

foreach (JArray val in Array)

\_lst = val.ToObject<List<string>>();

string ActualEmail = StringEncrypt.Encrypt(RSAPattern.Decrypt(\_lst[0]));

\_Result = \_ObjCPanel.UserMappingDetails(ActualEmail);

if (\_Result.Gender != null)

\_Result.Gender = RSAPattern.Encrypt(AES\_Algorithm.DecryptString(\_Result.Gender));

if (\_Result.PAddress != null)

\_Result.PAddress = RSAPattern.Encrypt(AES\_Algorithm.DecryptString(\_Result.PAddress));

if (\_Result.PCity != null)

\_Result.PCity = RSAPattern.Encrypt(AES\_Algorithm.DecryptString(\_Result.PCity));

if (\_Result.PZipCode != null)

\_Result.PZipCode = RSAPattern.Encrypt(\_Result.PZipCode);

if (\_Result.CAddress != null)

\_Result.CAddress = RSAPattern.Encrypt(AES\_Algorithm.DecryptString(\_Result.CAddress));

if (\_Result.CCity != null)

\_Result.CCity = RSAPattern.Encrypt(AES\_Algorithm.DecryptString(\_Result.CCity));

if (\_Result.CZipCode != null)

\_Result.CZipCode = RSAPattern.Encrypt(\_Result.CZipCode);

return Result.Success(\_Result, 200, "Success", "Success");

}

catch (Exception ex)

{

if (Convert.ToBoolean(GlobalVariables.Instance.\_InsertErrorLog))

ExceptionLogging.SendErrorToText(ex);

return Result.Failed(\_Result, 500, "Error", "Error");

}

}

CPanelDAL

public SE\_MyProfile UserMappingDetails(string EmailCheck)

{

SE\_MyProfile \_Result = new SE\_MyProfile();

DataTable dtUserDetails = new DataTable();

using (SqlConnection con = new SqlConnection(DB\_ADOConnect))

{

using (SqlDataAdapter da = new SqlDataAdapter())

{

da.SelectCommand = new SqlCommand("USP\_Get\_UserMappingDetails", con);

da.SelectCommand.CommandType = CommandType.StoredProcedure;

da.SelectCommand.Parameters.AddWithValue("@EmailCheck", EmailCheck);

da.Fill(dtUserDetails);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["UserId"].ToString()))

\_Result.UserId = Convert.ToInt32(dtUserDetails.Rows[0]["UserId"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["Gender"].ToString()))

\_Result.Gender = Convert.ToString(dtUserDetails.Rows[0]["Gender"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["Photo"].ToString()))

\_Result.ProfilePic = Convert.ToString(dtUserDetails.Rows[0]["Photo"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["ImgType"].ToString()))

\_Result.ImgType = Convert.ToString(dtUserDetails.Rows[0]["ImgType"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["IsPermanentAddress"].ToString()))

\_Result.isCurrentPermanent = Convert.ToBoolean(dtUserDetails.Rows[0]["IsPermanentAddress"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["PAddress"].ToString()))

\_Result.PAddress = Convert.ToString(dtUserDetails.Rows[0]["PAddress"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["PCity"].ToString()))

\_Result.PCity = Convert.ToString(dtUserDetails.Rows[0]["PCity"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["PStateId"].ToString()))

\_Result.PStateId = Convert.ToString(dtUserDetails.Rows[0]["PStateId"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["PCountryId"].ToString()))

\_Result.PCountryId = Convert.ToString(dtUserDetails.Rows[0]["PCountryId"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["PZipCode"].ToString()))

\_Result.PZipCode = Convert.ToString(dtUserDetails.Rows[0]["PZipCode"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["CAddress"].ToString()))

\_Result.CAddress = Convert.ToString(dtUserDetails.Rows[0]["CAddress"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["CCity"].ToString()))

\_Result.CCity = Convert.ToString(dtUserDetails.Rows[0]["CCity"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["CStateId"].ToString()))

\_Result.CStateId = Convert.ToString(dtUserDetails.Rows[0]["CStateId"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["CCountryId"].ToString()))

\_Result.CCountryId = Convert.ToString(dtUserDetails.Rows[0]["CCountryId"]);

if (!string.IsNullOrEmpty(dtUserDetails.Rows[0]["CZipCode"].ToString()))

\_Result.CZipCode = Convert.ToString(dtUserDetails.Rows[0]["CZipCode"]);

}

}

return \_Result;

}