Folder Name Created in Project	
Important Namespaces Used	using System.Data; using
System.Data.SqlClient; Class	
static String resumelink; static Int32 appli	
Submit Button Click Event Codingquery = "insert into	if(uploadresume()==true) { String
candidatedetail(applicationid,cname,address,emailadapplicationid + "," + TextBox1.Text + ""," + TextBox2. TextBox4.Text + ""," + resumelink + "")"; String mycor	Text + "'," + TextBox3.Text + "'," + n = "Data Source=HP-PC\\SQLEXPRESS;
Initial Catalog=ResumeDatabase; Integrated Security	,
SqlConnection(mycon); con.Open(); SqlCommand cr	• • • • • • • • • • • • • • • • • • • •
cmd.CommandText = query; cmd.Connection = con;	
"Your Application ID is " + applicationid.ToString() + "	
For The Post: Developer. We will Reach at You Soon	
TextBox3.Text = ""; TextBox4.Text = ""; }	to Boolean unloadrooums() (Boolean
in This Example private	
resumesaved = false; if (FileUpload1.HasFile == true	
FileUpload1.PostedFile.ContentType; if (contenttype	
File Upload 1. Posted File Content Length; get application	
FileUpload1.SaveAs(Server.MapPath("~/UploadedRe	
resumelink = "UploadedResume/" + applicationid + ". } else { Label4.Text = "Upload Resume in PDF Forma	
Upload Resume Before Apply in PDF Format"; } retuing	
getapplicationid() { String mycon = "Data Source=HP	
Catalog=ResumeDatabase;Integrated Security=True	·
SqlConnection(mycon); String myquery = "select app	· ·
SqlCommand cmd = new SqlCommand(); cmd.Comr	·
scon; SqlDataAdapter da = new SqlDataAdapter(); d	
new DataSet(); da.Fill(ds); scon.Close(); if (ds.Tables	
10001; } else { String mycon1 = "Data Source=HP-P(
Catalog=ResumeDatabase;Integrated Security=True	
SqlConnection(mycon1); String myquery1 = "select n	
SqlCommand cmd1 = new SqlCommand(); cmd1.Co	
= scon1; SqlDataAdapter da1 = new SqlDataAdapter	
ds1 = new DataSet(); da1.Fill(ds1); applicationid = Co	
[0].ToString()); applicationid = applicationid + 1; scon	
[0]. 100 tillig()), applicationiu – applicationiu + 1, Scott	1.01036(), }