

```

Folder Name Created in Project ----- UploadedResume -----
--- Important Namespaces Used ----- using System.Data; using
System.Data.SqlClient; ----- Class Level Static Variable Used -----
----- static String resumelink; static Int32 applicationid; -----
Submit Button Click Event Coding ----- if(uploadresume()==true) { String
query = "insert into
candidatedetail(applicationid,cname,address,emailaddress,mobilenumber,resumefile) values(" +
applicationid + "," + TextBox1.Text + "," + TextBox2.Text + "," + TextBox3.Text + "," +
TextBox4.Text + "," + resumelink + ")"; String mycon = "Data Source=HP-PC\\SQLEXPRESS;
Initial Catalog=ResumeDatabase; Integrated Security=true"; SqlConnection con = new
SqlConnection(mycon); con.Open(); SqlCommand cmd = new SqlCommand();
cmd.CommandText = query; cmd.Connection = con; cmd.ExecuteNonQuery(); Label3.Text =
"Your Application ID is " + applicationid.ToString() + " for Further Reference .Thanks For Apply
For The Post: Developer. We will Reach at You Soon."; TextBox1.Text = ""; TextBox2.Text = "";
TextBox3.Text = ""; TextBox4.Text = ""; } ----- UserDefined Method Used
in This Example ----- private Boolean uploadresume() { Boolean
resumesaved = false; if (FileUpload1.HasFile == true) { String contenttype =
FileUpload1.PostedFile.ContentType; if (contenttype == "application/pdf") { int filesize; filesize =
FileUpload1.PostedFile.ContentLength; getapplicationid();
FileUpload1.SaveAs(Server.MapPath("~/UploadedResume/") + applicationid + ".pdf");
resumelink = "UploadedResume/" + applicationid + ".pdf"; resumesaved = true; Label4.Text = "";
} else { Label4.Text = "Upload Resume in PDF Format Only"; } } else { Label4.Text = "Kindly
Upload Resume Before Apply in PDF Format"; } return resumesaved; } public void
getapplicationid() { String mycon = "Data Source=HP-PC\\SQLEXPRESS;Initial
Catalog=ResumeDatabase;Integrated Security=True"; SqlConnection scon = new
SqlConnection(mycon); String myquery = "select applicationid from Candidatedetail";
SqlCommand cmd = new SqlCommand(); cmd.CommandText = myquery; cmd.Connection =
scon; SqlDataAdapter da = new SqlDataAdapter(); da.SelectCommand = cmd; DataSet ds =
new DataSet(); da.Fill(ds); scon.Close(); if (ds.Tables[0].Rows.Count < 1) { applicationid =
10001; } else { String mycon1 = "Data Source=HP-PC\\SQLEXPRESS;Initial
Catalog=ResumeDatabase;Integrated Security=True"; SqlConnection scon1 = new
SqlConnection(mycon1); String myquery1 = "select max(applicationid) from candidatedetail";
SqlCommand cmd1 = new SqlCommand(); cmd1.CommandText = myquery1; cmd1.Connection
= scon1; SqlDataAdapter da1 = new SqlDataAdapter(); da1.SelectCommand = cmd1; DataSet
ds1 = new DataSet(); da1.Fill(ds1); applicationid = Convert.ToInt32(ds1.Tables[0].Rows[0]
[0].ToString()); applicationid = applicationid + 1; scon1.Close(); } } -----

```