Nandini Yarrala 91-8297591502

NY00500338@TechMahindra.COM

# Professional Summary

* Have Hands on experience in SharePoint 2013, SharePoint Office 365, SSOM, CSOM, JSOM, Visual Web parts, SharePoint App Modal, and Microsoft Azure.
* Efficient in Asp.net, Asp.net MVC, MSSQL and Web Services.
* Have well versed knowledge on SQL server 2012, JQuery, Ajax and HTML5
* Have hands on experience in developing Web Parts, Application Pages, Visual Web Parts, Web Services, SharePoint Designer**,** SharePoint Hosted App, and SharePoint Provider Hosted App.
* Worked on JavaScript, JQuery, Microsoft Azure, Asp.net, LINQ queries, Lambda Expressions, Responsive Web design.

**Experience Details**

|  |  |  |  |
| --- | --- | --- | --- |
| **Organization** | **Designation** | **Duration** | **Growth** |
| Tech Mahindra | Associate Software Engineer | Feb/2017 — Till Date | Feb 2017 onwards |

# Skills

|  |  |
| --- | --- |
| Primary Skill category | Microsoft SharePoint 2013,Sharepoint Office 365 |
| Sub Skills | SP2013, C#.net, Office 365, ASP.NET, JavaScript, JQuery, HTML, XML, CSS |
| Secondary skills1 | JavaScript, JQuery, Ajax |
| Secondary skills2 | HTML,CSS, MSSQL |
| Project Acquired skills | SP 2013, C#.net (MVC), SQL Server 2012, SharePoint Office 365,  SP 2010/2013, C#,ASP.NET   * Developing Visual Web Parts * Server & Client Object Model Coding (.Net managed & JavaScript) * Master Page, Page Layouts * Application Pages * SharePoint Designer * Site Columns, List Schema * SharePoint Administration * SharePoint app modal (provider hosted and SharePoint hosted apps) |

# Work Experience

##### Project Description

Templates in SharePoint will give provision to create the site collection with option of selecting user preferred custom template and site name (URL). From visual studio these templates are published as webjob to the azure-portal, these webjobs get triggered once user selects template. While creation of the template, master-page, custom theme, page-layout, pages, web-parts, list and libraries are dynamically created and required JQuery plug-in, images and css files will get uploaded into style library. The content in the web-part is being rendered from created list and libraries.

In this approach, JavaScript files are used to implement customized end user experiences. The created site with custom template can be opened with the URL which user gives at the time of creation of the site collection.

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | **Templates** | | |
| **Role** | Associate Software Engineer | | |
| **Organization** | Tech Mahindra | | |
| **Duration** | June/2016 – Till Date | | |
| **Team Size** | **3** | |  |
| **Environment**  **(with skill versions)** | Software | **SharePoint 2013 on premises, SharePoint 2013 Office 365, Provider host App Model, CSOM** | |

##### Contribution

* Developing entire application using CSOM C# managed code and HTML,CSS
* Creating Site collection, masterpages, pages, webparts ,list and libraries
* Configured Provider host environment in machine

##### Project Description

Patient registration system is a MVC web application to manage Patient appointments through this application. Patients can register themselves by using this application and seek an appointment for a specific day. The application confirms the appointment to the patient’s immediately on submission of their data and this data will be stored in the database.

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | **Patient Registration System** | | |
| **Role** | Associate Software Engineer | | |
| **Organization** | Tech Mahindra | | |
| **Duration** | May/2017 (2weeks) | | |
| **Team Size** | **3** | |  |
| **Environment**  **(with skill versions)** | Software | Net Framework, Visual Studio 2015,C#.Net,Sql Server, JavaScript, JQuery, Html, Css, Bootstrap | |

##### Contribution

* Creating Database structure and stored procedures
* Involved in creating TDD (Technical Document)
* Creating Model classes and retrieve model data and call view templates that return a response

##### Project Description

##### Online Helpdesk is a web based application which reduce the communication distance between the staffs and the students. It covers different kinds of facilities like class-rooms, labs, hostels, mess, canteen, computer center, faculty club. This application provides a registration webform. Registered users (students, faculty-head and admin) will be able to log in a request for service for any of the supported facilities .This request will be sent to the concerned people who are valid users of the system to get them resolved.

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | **Online Helpdesk** | | |
| **Role** | Associate Software Engineer | | |
| **Organization** | Tech Mahindra | | |
| **Duration** | April/2017 (2weeks) | | |
| **Team Size** | **2** | |  |
| **Environment**  **(with skill versions)** | Software | Net Framework, Visual Studio 2015,C#.Net,Sql Server, JavaScript, JQuery, Html, Css, Bootstrap | |

##### Contribution

* Designing webforms
* Creating Database structure and stored procedures
* Involved in creating TDD (Technical Document

|  |
| --- |
| **Educational Qualification** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Specialization** | **University** | **Year of passing** |
| B.Tech | Computer Science and Engineering | Andhra University | 2016 |

# Personal Details

|  |  |
| --- | --- |
| **Particular** | **Details** |
| Name | Nandini Yarrala |
| Email ID | [NY00500338@techmahindra.COM](mailto:NY00500338@techmahindra.COM) |
| Contact Number – Mobile | +91 8297591502 |