JANHVI ARUN REDKAR

PH. (972)-876-6855 janhaviredkar@gmail.com

Objective: To seek a Full-Time position in the field of Software Development.

Education:

The University of Texas at Dallas, Completed (May 2015)

MS in Computer Science GPA: 3.2/4.0

University of Mumbai Completed (June 2012)
Bachelor of Engineering in IT Aggregate: 63.73%

Skill Set:

UI Web Technologies.	HTML/HTML5, XHTML, XML, AJAX JSON, CSS/CSS3
Scripting Languages	Angular JS, JavaScript, JQuery
IDE's	Visual Studio, Eclipse
Web/App Servers	IIS 8.0, Apache TomCat
RDBMS	SQL Server 2005/08/12, DB2, MySql
Operating Systems	Windows (Family, Network & Enterprise), UNIX
Others Software Skills	MS Office, Visio, Adobe Photoshop, Git

Application Developer Intern, Novedea Systems Inc Virtual Mentoring Platform

Jan 2016 – Present

.NET based Virtual Mentoring Platform that services 500+ users. It is a platform that provides support to any person who wishes to make a transition in their career. It allows to manage the student and instructor facing side of the business.

- Used Application architecture of N-Tier, multi-tenant SaaS(Software as a Service)Platform.
- Built application software using Microsoft ASP.NET MVC on the server and Google Angular JS as front end Technology integrated with REST API.
- Designed User Interface using UI Bootstrap and custom CSS styling.
- Bound the data to the different views after fetching the JSON formatted data from backend web services by consuming AJAX calls.
- Retrieved Data from MS SQL Database using Dapper package.
- Developed the login and registration module and using .NET MVC.
- Writing and managing functions, stored procedures.
- Used Hangfire to perform delayed and recurring tasks in ASP.NET.

Environment:

Angular JS, Bootstrap, HTML/HTML5, CSS/CSS3, JavaScript, JSON, JQuery, AJAX, Dapper, Visual Studio 2015, SQL Management Studio 2014, Git

.NET based Restaurant Management System. It is an application that manages all the reservations and online order placement for a restaurant.

- Developed the frontend components using Angular JS framework to leverage Model-View-Control (MVC) Architecture.
- Rebuilt the User Interface with UI Bootstrap and custom CSS Styling.
- Data fetching in JSON format from back-end web services using AJAX calls.
- Used custom directives to create reusable components.

Environment:

Angular JS, Bootstrap, HTML/HTML5, CSS/CSS3, JavaScript, JSON, JQuery, AJAX, Dapper, Visual Studio 2015, SQL Management Studio 2014, Git

Academic Projects:

Library Management System

- SCRUD Application Developed in ASP.NET.
- Implementation of ADO.NET to retrieve data from SQL Server using Visual Studio.
- Implementation of website in AngularJS framework.

A Wi-Fi Enabled Display System

- Wi-Fi network created using a wireless adapter
- Used router to send the information to the Internet using a physical, wired Ethernet connection.
- Developed website for broadcasting in ASP.NET
- Used ADO.NET to connect the back end which was created in Microsoft SQL Server 2012.

Shopping Cart

- An E-Commerce Application Developed using ASP.NET Framework2.0.
- Designed an attractive UI and developed it with the use of Webforms.
- Used ADO.NET to connect the back end which was created in Microsoft SQL Server 2012.