# VARSHA S. AUTI

auti.varsha27@gmail.com (612)-391-4560 (Lakeville, MN) http://linkedin.com/in/varsha-auti27 https://github.com/varshaauti27/AllProjects

#### **TECHNICAL SKILLS**

- Object oriented programming
- C. C++. C#
- Core Java, Visual basic
- .NET Framework
- C#.Net
- ASP.Net MVC
- Pvthon

- ADO.Net/Entity Framework
- SQL DML & DDL
- RDBMS, MySQL
- ASP.Net Server-side programming
- HTML, CSS, Bootstrap
- XML, JSON
- jQuery, AJAX

- JavaScript, VBScript,
- REST Using Web API
- Test Driven Development
- Full-Stack Development
- (Git/GitHub)
- NUnit, NuGet Package Explorer

#### **EDUCATION**

C#.NET APPRENTICESHIP PROGRAM

The Software Guild, Minneapolis, MN

**MASTER OF COMPUTER APPLICATION** 

BVIMIT, Mumbai, India

**BSC (INFORMATION TECHNOLOGY)** 

RJ College, Mumbai, India

### PROFESSIONAL EXPERIENCE

#### C# APPRENTICE, THE SOFTWARE GUILD

(JAN 2020 - PRESENT)

- Created console application for Battleship game using object-oriented programming concepts in C#.Net.
- Designed Bank application in C#.Net using factory and repository classes for test and production data. Also created test cases for testing application using NUnit, NuGet package.
- Developed an application for Flooring Ordering System with **CRUD** functionality that utilizes mock test repository, **SQL** database and file system data.
- Built database for Hotel Reservation System DDL/DML and created ERD that describes relationship between database tables and created SQL queries to fetch data from tables.
- Created DVD Library project that allows a user to create, read, update, and delete DVD information
  via the supplied REST API which has a browser-based user interface for an existing web service
  HTML, CSS, Bootstrap, JavaScript, jQuery, Ajax.
- Designed a fully functional Vending Machine webpage consuming a REST API with HTML, CSS,
   JavaScript, jQuery, Bootstrap, Ajax.
- Developed an HTML page that accesses the Open Weather Map REST API and displays the current
  weather and the five-day forecast for a given zip code, using jQuery to respond to browser events,
  manipulate HTML elements, make Ajax calls, and process Ajax responses.

#### SOFTWARE DEVELOPER, XTREME MEDIA PVT.LTD.

(JULY 2013 - SEP 2014)

- Designed database for NSE client which stores real-time data using SQL Server. Designed and implemented SQL/TSQL queries for fetching real-time trading data values. Performed regular database backup.
- Developed an application for displaying NSE vertical/horizontal ticker with real-time data using C#.Net.
- Created GUI which accepts settings to connect to NSE server and download latest files from NSE directory using C#.Net FTP download.
- Built an application for displaying NSE real-time data in various format with animations such as Chart using **C#.Net**, **HTML**, **jQuery**, **WPF Controls**.
- Designed an application for displaying NSE real-time data in form of Top Gainers, Losers, Most Active Value, Most Active quality with animations using **C#.Net** and **WPF** controls.
- Programmed an application to create Live Market Map for NSE using **C#.Net** and **WPF** Tree-map control. Also created an application to display NSE Nifty data with animation.

## SOFTWARE DEVELOPER INTERN, XTREME MEDIA PVT.LTD

(JAN 2013 - JULY 2013)

- Implemented Socket connection to send data from client to server using C#.Net.
- Developed an application to display Thomson Reuters News and Quotes data using web service in C#.Net.
- Implemented Microblog functionality to search twitter for specified search term and display data in **Python** and **C#.Net**.
- Added functionality to scroll office documents and display webpages on XMPlayer in Python and C#.Net. Created GUI for XMPlayer settings using Python TKinter.
- Implemented capture screenshot functionality which capture screenshot of XMPlayer after specified interval in Python and C#.Net.

#### **PROJECTS**

- Designed "Restaurant Website" in HTML, CSS, Bootstrap & JavaScript as a part of The Software Guild prerequisite course.
- Successfully completed "Blogging enabled social networking site" web project in ASP.Net during July 2012 - August 2012.
- Developed "Banking processing equipment" in C#.Net as a front-end and My-SQL as a back-end tool
  in 2010 as a part of T.Y.BSc curriculum.

## **ACCOMPLISHMENT**

- Secured "Highest Marks in SSC" from Adarsh Vidyalaya Bhandup (2005).
- Won **2nd prize** in the inter-collegiate IT festival organized by V.E.S. Institute of technology, Chembur in "Queen's Land" held on 19th March 2011.
- Worked as an event coordinator for the technical festival "Manthan 2012" organized by BVIMIT Navi Mumbai.