**Anant Bhat**

#38, “SHRI SKANDA”, 3rd Main road,

Singapura Paradise, Contact Number: 9449637742

Vidyaranyapura Post, [anantbhat2001@gmail.com](mailto:anantbhat2001@gmail.com)

Bangalore-560097

**objective**

To work in a globally competitive environment with an orientation towards learning and growth.

**experience SUMMARY**

* Possess 6.6 years of hands-on technical experience in the area of Information Technology and have made consistent and continuous contributions for various key projects.
* Successfully carried out inception through implementation of several new development projects in 3-tier client-server and web based environments using **ASP.NET 4, C# 4.0,**

**SQL Server 2005, Windows XP/7**

* At present working on the project that uses **MVC 4, JQuery**
* Has exposure tolatest technologies **HTML 5, Angular JS**
* Impressive work history in terms of planning, analyzing, designing, developing and executing hi-tech and high visibility projects in the area of Internet.
* A strong team player and possess excellent problem-solving and communication skills.

**educational qualification**

* Bachelor of Engineering (Electronics & Communication), from Shri Vishweshwariah Technological University, Belagavi during 1998-2002

**professional experience**

**Target Corporation, Bangalore Dec 2007 - Present**

As a Associate Technical Architect

Worked in Non-IT field 2003 – Nov 2007

**TECHNICAL SUMMARY**

**Technology**.Net framework 4.0

**Tools** JDA Space Planning, Infragistics v2013

**Database** SQL Server 2005

**Language** ASP.Net 3.5, C# 4.0, WCF Service, Java Script, MVC 4, JQuery

**OS/Environment**Windows XP/7

**Other Skills**

**PROJECT DETAILS**

###### Project Name: Ties Rewrite

Duration : Feb 2014 to till date.

Client : Target

Project Lifecycle: Iterative model

Environment **:** Win 7

Technology : C# 4.0, MVC 4, JQuery, WCF, Bootstrap, IBM DB2

Role **:** .Net developer

Adjacency Ties is an existing VB6 windows application which we are rewriting from scratch using MVC 4 and JQuery and converting to web application. The application helps Target merchandize specialist to link a store to a particular adjacency. Adjacency is basically a group of items in a store belonging to certain category.

###### Project Name: JDA Space Planning Package

Duration : July 2012 to Dec 2013.

Client : Target

Environment : Win 7

Technology : .Net 3.5, Oracle database, Space Automation

Role : Code review, design review, providing suggestions to vendor partners etc.

JDA Space Planning is a package from JDA exclusively for retailers. The application helps to create planograms. The package gives flexibility to customize the tool to a greater extent.

Changes in Schematic Number generation logic, planogram life cycle change, modification to the planogram load and save functionality are some of the important customization done on the package. The customizations were mainly done by the vendor partner TCS. My work involved giving right directions to the team, validating the estimates, reviewing design artifacts, pitching in for the technical help including coding whenever required.

###### Project Name: Prospace server upgrade and Win 7 remediation

Duration : Jan 2012 to May 2012.

Client : Target

Environment : Win 7

Technology : .Net 3.5, VB.Net, SQL Server 2005

Role : .Net developer

Prospace is a tool used to build planograms. IT is has couple of application servers where prospace application is installed and processing servers which processes

Requests like planogram Save, Print etc. The project is about upgrading the prospace processing servers from existing 4 servers to 16 servers. It also included making the prospace application compatible with Win 7.

###### Project Name: Gift Registry

Duration : Sept 2011 to Nov 2011.

Client : Target

Environment : Win XP

Technology : ASP.Net, C#

Role : .Net developer

Gift Registry is an application used widely in United States during special occasions to put any

Items that can be gifted. The project includes making UI changes in the application.

**Project Name: Adjacency Automation**

Duration : May 2010 to Aug 2011.

Client : Target

Project Lifecycle: Agile model

Environment : Win XP

Technology : ASP. Net 2.0, C#, WCF, IBM DB2

Role : Coding, unit testing and enhancement of the application

The project is about the macro space planning in Target Stores. The application gives the layout how much space should be allocated for each department in the store. It may be Electronics, Toys etc. The application receives rules and boundary conditions to give best possible plan. I worked on 2 releases of same project.

**Project Name: Planogram Generation**

Duration : Dec 2007 to March 2010.

Client : Target

Project Lifecycle: Waterfall model

Environment : web based environment

Technology : ASP. Net 1.1, C#, XML, WCF

Role : Coding, unit testing and enhancement of the application

Planogram Generation is an micro space planning application used to generate optimized planograms. Planograms are pictorial representation of how and what are the items should be placed in the racks/shelves in Target Stores. The application takes different types of rules as an input to give best possible combination. I worked on 4 releases of same project.

**PERSONAL INFORMATION**

DOB: 12-11-1980

Marital Status: Married

Languages Known: English, Kannada and Hindi