**Customizable Content Management System**

The project was about complete customizable CMS implemented in .net.

As an Application Developer on the project my primary focused process group was project execution with following activities in broader scope;

* I was involved in discussions with my project lead to understand task to be done also clarifying what actions the program is intended to perform.
* I was involved working as part of a team, to write a specific section of the program allocated to me.
* Perform unit testing of the program being implemented, evaluating and increasing the program's effectiveness

**Treadmill Interactive**

This was a windows desktop application implemented in Windows.net with 2 Application Developers including myself.

* My role on this project was focusing on project execution process majorly.
* I was also involved in the requirement analysis and feasibility study activities for hardware communication of the application. this responsibility included establishing a detailed program specification through discussion with project lead as well as with client.
* breaking down program specification into its simplest elements and translating this logic into a programming language.
* Devising possible solutions to anticipated problems.

**Wedding event management portal**

In general, your responsibilities will include:

* establishing a detailed program specification through discussion with clients
* clarifying what actions the program is intended to perform
* breaking down program specification into its simplest elements and translating this logic into a programming language
* devising possible solutions to anticipated problems
* working as part of a team, which may be established purely for a particular project to write a specific section of the program
* combining all elements of the program design and testing it
* testing sample data-sets to check that output from the program works as intended
* conducting testing and installing the program into production
* reacting to problems and correcting the program as necessary
* evaluating and increasing the program's effectiveness
* adapting the program to new requirements, as necessary
* conducting user-acceptance testing to ensure the program can be used easily, quickly and accurately
* writing detailed documentation for the operation of the program by users and computer operators
* consulting manuals, periodicals and technical reports to learn new ways to develop programs and maintain existing skills and knowledge
* updating, repairing, modifying and developing existing software and generic applications.