**ANIL KUMAR**

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**Objective:**

To be associated with an organization that gives me scope to update my knowledge and in accordance with the latest trends in IT industry and be a part of a team that dynamically works towards the growth of the organization.

**Professional Summary:**

* Having 4.8 years of professional Experience in developing .Net applications In Financial Domain and Domain.
* Hands on experience on C#.net and ASP.Net with N-Tier Architecture.
* Hands on experience with N-Tier, MVC architecture.
* Good Knowledge in .Net Framework.
* Having good Knowledge on Debugging and Issue Tracking in application.
* Extensively working with Asp.net 4.0/3.5 and Asp.net MVC 5.0/4.0 for developing the Web Applications.
* Good working knowledge on OOPS Concepts and its implementation using C#.
* Good knowledge on defining and using of database objects like tables, views, procedures, functions, triggers using SQL Server.
* Good working knowledge on data access technologies ADO.NET, EDM 5.0/4.0.
* Extensively worked with different query languages SQL, LINQ.
* Good Working knowledge with the client-side technologies HTML, CSS, JavaScript, jQuery.
* Working with Version Controlling Tool TFS.
* Good in working with Visual Studio IDE 2010, 2013, 2015, SQL Server management studio.
* Good understanding of different technical documents used in the project.
* Working with Partial views, Ajax and Razor syntax.
* Ability to rapidly learn new concepts together with excellent interpersonal skills.

**Professional Experience**

* Presently working as a .net developer in KFintech Pvt Ltd, Hyderabad from Sep 2018 to till date.
* Worked as CIL Info Service Private Ltd from March 2016 to Sep 2018.

**Education**

* Master of Computer Applications (MCA) from BIIT, Barkatpura Osmania University, Hyderabad.

**Professional Experience**

Project 1

Client :Eastspring Investments(Malaysia)

Project Tile : KBOLT

Technical Environment : Asp.Net, C#, WCF, JavaScript, SqlServer2012

Role :.Net Developer

Description: KBOLT is the application to enter mutual fund applications with uploaded image from various international clients, print account statements, get various reports or just query investor data. It has a subscription service for account statements, frequently used reports that enable ISC (investor Service Center) to setup an auto mail and get the frequently needed information to their desktops at the time they need it. It has host of transaction/MIS reports ranging from simple DTR to other complex reports like inflow/outflow report.

Its online inflow/outflow report empowers AMCs to know the subscription, redemption position at any time. Its drill down capabilities enables users to get the micro granular information about the underlying transactions.

Responsibilities:

* Involving in Team daily stand-up meetings.
* Discussions with team if any sprint backlogs.
* Technical discussions in team about challenges and technology which need to use to reach requirement
* Go through technical documentation about Project.
* Go with Innovation thoughts about requirements and discuss with team. If require with client also.
* Taking technical challenges in Project.
* Implement the code for reusability and to share with team.
* Always communicate with team.
* Understanding about Agile methodology.
* Environment: C#, Asp.Net MVC, WCF, JQUERY, JSON, Microsoft Visual Studio 2015, SQL Server2008, TFS.

**Project #2**

**Automation of service station**

Title : Automation of service station

Client : Anuroop Auto India Ltd.

Environment : ASP.NET, ADO.NET, Sql Server 2008

Role : Team Member

Duratiom : May 2017 to Sep 2018

**Description**:

The Automation of service station is a product developed for automobile service station. The main aim of this product is to avoid the Misleading and Waste of Time that happens generally in service stations by providing the authenticated message passing facilitation between the departments. This product is developed with entire database is maintained in a centralized server and details are served to respective users according to the authentication. This application consists of seven modules.

Security: In this module entry and exit of each and every entity employee/Vehicles/visitors/Private persons is entered in to respective departments. Also Employee’s daily wise attendance is maintained in this module.

Reception: In this module job order number is allocated for the vehicle that comes for service and all the required repairs are entered and expected bill is given to the customer.

Service: In this module the details of the vehicle are collected from the database according to job order number and the entire details of service made for the vehicle are entered into the database and the final bill is prepared.

Stores: In this module the entire stock list in the stores department is maintained according to the location wise and all the spare parts that are submitted to service department are entered according to vehicle job order form and information is given to Personal Department when Reorder level of stock is reached.

Accounts: In this module all the necessary calculations of the system like generating vouchers and bills are maintained. All the payments are entered in to the database from this module.

Personal Department: In this module all the information belongs to employees and customer’s is maintained. The new employee details are entered from this module. The salary details of the employees are entered according to the attendance and are submitted to database.

Administration: In this module all the users creation and the respective access levels are given to each and every user.

**Role & Responsibilities Held:**

* Team member
* Involved in development of User Interface.
* Involving in Code modification for enhancement and development of functionalities.

**Project #3. Manufacture Resource Planning**

Title : Manufacture Resource Planning

Technologies Used : C#.NET, ADO.NET and SQL Server

Operating System : Windows

Durtion : March 2016 to May 2017

**Description:**

Surya Food Products is the leading national food products manufacturing company in India. It manufactures various products like Pickles, Curry Masala Powders and Instant Food Items etc. All products after manufacturing packed in two categories in Packets and in Tin containers. The orders are booked from various places of the country and placed into production department by giving the order dispatch date.

For cooking the ordered item following conditions are considered.

Availability of stock.

Availability of Kettle.

Order nature (Most Urgent, Urgent, Normal)

After cooking the item is transferred to the packing section where the items are packed as per the requirement and sent to go down and finally sales department dispatch the items to the customer or into the market.

Various modules involved are Sales & Marketing, Purchase, Inventory, Production, Quality, Accounting & Finance and R&D.

Sales & Marketing: They get the orders from the customers/ clients and also they sale the product.

Purchase: Once they got the order from clients they send ingredients requirements to inventory department.

Inventory: They maintained all the ingredients and stock.

Production: They check the availability of the kettles, if the required kettles are available then implementing the production. Otherwise they maintained order in pending list.

Quality: They are maintained the separate team for checking quality of the product when it is cooking given by the R&D team i.e. according to their formula and ingredients.

Accounting & Finance: They responsible to maintained to purchase ingredients and salaries for employees.

**Roles & Responsibilities:**

* Involved in designing and developing.
* Implemented windows form for the module using C#.Net.
* Written SQL statements, stored procedures using SQL in SQL SERVER.
* Developed User Documents for the users to guide the application.

**Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge. I am also confident of my ability to work in a team.

Date**:**

Place:

 **(B. ANIL KUMAR)**