**Arti Gupta**

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**Objective:**

To use my qualification, knowledge, skills and experience in a good professional environment for the growth of a company, and thereby grow along with, working in a good position, and desire to define and create the best solutions possible to become an invaluable asset to the company.

**Skill Set:**

1. Languages: C, C++, VB.net, C#.net
2. .Net Technologies: C# .Net, ASP.NET,ADO.net, Java Script,

Ajax**,** MVC6,.Net Core, XML, XSLT, JQuery, Angular7-8

1. Web Tools: HTML5, CSS, Bootstrap
2. RDBMS:MS Access, SQL Server 2008 ,SQL Server 2012,2014,2016
3. Version Control Visual Source Safe 2005,SVN,github
4. Operating Systems: Windows 7/98/NT/2000/XP

**Brief Summary:**

1. Relevant 12 year of experience in design and development of web application and window applications using .NET technology (C#, Web Application, ASP.NET 2.0/3.5/4.0,4.5 MVC using Razor).
2. Extensively involved in working with Database Development SQL Server 2012,2014,2016.
3. Knowledge of web server deployments and configurations

**Experience:**

|  |  |
| --- | --- |
| **Company** | **Designation** |
| National Informatics Center (NIC) (On Payroll of ABM Knowledgware Ltd. ) | Tech Lead |
| JKTechnoSoft (15 Sep-2011 to 14 Aug 2012) worked on Client site **Kuoni** Gurgaon. | Senior Software Engineer |
| Mindgenies (26 Nov 2010 25 Aug 2011) | .Net Developer |
| Money Options Services Pvt Ltd. Noida (12-Sep 2009 to 20 Oct 2010) | Software Engineer |

**Project: 1**

**Title : e-counseling System**

**Organization : NIC**

**Languages & Tools Used :** Web API, Angular7, C#, Sql-Server-2016

**Role :** Design and Coding, Database

**Team Size :** 4

**Description :** e-Counselling is a one stop solution provides end-to-end technical support and services towards a hassle-free transparent admission processes in the Technical and Academic Institutions across the country.

The This system is being used by JEE(Main), JEE(Advanced), JoSAA (IITs, NITs, IIITs), UGC-NET, CTET, NEET, NCHM-JEE, CMAT, GPAT, JNU, ARPIT, etc. and many states for admission in various courses like Engineering, Medical, Architecture, Pharmacy, Hotel Management, MBA, MCA, M.Tech., Polytechnics, ITI, etc."

Features:

1)Audit trails for every change in the admission process.

2)Dynamic addition of institutes, courses and seats.

3)Multi-user system with full protection against unauthorized access.

4)Fulfilment of eligibility criteria as per course/institute.

5)Online opening and closing ranks and Seat Matrix.

**Project: 2**

**Title : Online Counseling System**

**Organization : NIC**

**Languages & Tools Used** : .Net Core, ADO.NET, C#, Sql-Server-2014

**Role :** Design and Coding, Database

**Team Size :** 5

**Description :** Online Couselling system project create to handle the e education

Level counselling of different states.

The Proposed application shall consist of the following core functional modules:

• Online Registration and Payment of Registration Fee Module

• Online Choice Filling and Choice Locking Module

• Seat Allocation Module for each round

• Online Result Publication module

• Online Document Verification Module at the Reporting Centre

• Administrative Module For JEECUP Admin,PI Admin, RC Admin

**My Role**:

1. Involved the Factory Design Pattern in project.
2. Developed business logic components and Data Logic in C#.Net.
3. Implemented views, stored procedure with its logics.
4. Project is in working mode.

**Project: 3**

**Title : FAS**

**Organization : NIC**

**Languages & Tools Used : ASP .Net**, ADO.NET, C#, Sql-Server-2008

**Role :** Design and Coding, Database

**Team Size :** 4

**Description :** Ministry of Tourism has opened its overseas offices in about 14 cities world over to promote India Tourism. These offices carry out certain promotional activities in this direction to attract more and more foreign tourists. The activities include advertising through print, electronic media, Participation in Travel Fairs / Exhibitions, Hospitality, Printing of Literature and organizing India evenings etc. among others. Ministry of Tourism allocates every year a certain budget for each of these activities for every overseas office. The budget is proportionate to the size of area covered and potential tourist’s population. Every office has been empowered to carry out these activities within the limits of expenditure pre-defined by Ministry of Tourism. These limits essentially are defined as upper limit of expenditure per case basis on an activity within the overall budget allocated to the offices. Head of the office in every India Tourism Office abroad has certain financial powers up to which he/she can spend the amount per case (read per item of work) basis per activity. Beyond this delegation of power the officer in charge has to seek the necessary approval from higher authorities in Ministry of Tourism.

The proposed MIS system will be essentially an expenditure monitoring system which would provide facility to overseas office to book the expenditure online in a specified format. The expenditure would be made available to the Ministry online in up to date fashion in real time environment.

**Modules:**

1. **Ministry of Tourism (Admin):**This user will be enacted by Overseas Marketing Division - the nodal division - of Ministry of Tourism. The primary function of this user would be to maintain all critical master information and resolve all permission issues related to expenditure.

**Function:**

* Create User – One for each office overseas.
* Create Activity-Create Activity for each financial year.
* Prepare Budget-Allocate budget to each overseas office for a financial year.
* Transfer Fund.
* Monitoring Expenditure.
* Add Exchange Rate.

1. **Overseas Office (ITOO):** Every India Tourism Office will fall in to this category with the sole objective of entering the actual expenditure incurred as and when basis.

1. Remittance Received.

2. Add Exchange Rate of his own currency.

3. Add Expenditure.

4. Post Expenditure.

5. Add/Submit Receipt.

6. Add/Submit Refund.

7. Do Monthly Closing.

**My Role**:

1. Involved the Three layer Design Pattern in project.
2. Developed business logic components in C#.Net.
3. Implemented views, stored procedure with its logics.
4. Configure and deploy application on server.

**Project 3:**

**Title : Xplor**

**Organization : Kuoni**

**Languages & Tools Used : MVC 4**, Sql-Server-2008,Entity Framework

**Role :** Design and Coding, Database

**Team Size :** 6

**Description :** Xplor is web based application developed in-house which caters to business needs of Kuoni Destination Management irrespective of the physical location of users.

It is classified into modules

**Modules:**

1. **Admin:** This is a module which caters to the security / functioning within the application. Commencing from the creation of SBU, creation of unique user ID, defining the access rights and the all privileges to the users, password maintenance and capturing the feedback of the users on the application, etc.
2. **Tariff:** We negotiate the rates with different vendors like Hotel / Transport / Guides / Special Services / flight / Trains, for different rate types like General special rates, file specific rates, agent specific rates and market specific rate and feed the rates in Tariff module.
3. **Accounts:** It caters to all accounts related tasks commencing from defining the chart of accounts, Tax structure, Exchange rates, Defining of accounting periods, locking of files to, Provisional Voucher entries , Profitability report , mapping of accounts, other MIS reports.
4. **Operations:** Capturing of the Enquiry, Preparation of Costing for the client ( multiple options) , finalizing of Tour, Auto generation of file code based on the market, vouchers, feedback forms, welcome letter, invoice generation, generation of Transport movement charts, Managing the booking status of Hotels, Flight and train, view the file wise profitability, Check on the balance provision in that tour.
5. **MIS:** The application supports generation of various MIS reports as required by Senior Management.

**My Role**:

1. Involved the MVC Pattern in project.
2. Developed business logic components in Model Classes.
3. Implemented views, stored procedure with its logics.

Developed tables, stored procedures using SQL server 2008

**Project 4:**

**Title : BackOffice**

**Organization : Money Options Services Pvt Ltd.**

**Languages & Tools Used :** NET 3.5, ADO.NET, C#, Sql-Server-2005, Visual Source Safe 2005

**Role :** Design and Coding

**Team Size :** 12

**Description :**

Complete automated solution for the back office operations of intermediaries engaged in the distribution of financial products. The main features of this product are to manage the BackOffice employee’s hierarchy and optimize the field force, Mutual Funds daily transaction, Download NAV, Calculate

performance of schemes, Creations of new schemes, Categories the Schemes, Track an unlimited number of portfolios, Update the transactions of investors and Keep tracks of the investors trading information, Order Creation(Purchase/Redemptions) , Manage the Financial and Nonfinancial transactions of the investor, Customized report generation And Messaging Modules.

**Modules:**

1. Admin
2. Download NAV
3. Calculate Performance
4. Portfolio Management
5. Client creation
6. Order Generation
7. Transaction
8. Mail Generation

**My Role**:

1. Involved in analyzing the system module by module.
2. Developed business logic components in C#.
3. Implemented views, stored procedure with its logics in Investor module.
4. Created mapping in applications through XML Map File.
5. Developed tables, stored procedures using SQL server 2008.

**Higehest Qualification:** MCA from Kanpur University with (68%) marks.

**Personal Details:**

**Name : Arti Gupta**

**Gender**  : Female

**Marital Status**  : Married

**Languages Known** : English, Hindi

**Passport** : YES (**L5187036**)

**Permanent Address** : HouseNo-662, Damodar Nagar, Kanpur 208014

**Arti Gupta**