SACHIN GUPTA +91-9770679411

teach.msp@gmail.com

SUMMARY

- 7.2 Years of IT experience in development of Microsoft .NET Technologies.
- Designing and programming experience using C#, ASP.NET and ADO.NET.
- Having good experience in writing Stored Procedures in SQL Server.
- Strong knowledge of databases like MS-SQL Server.
- Resolved issues posted in VSS (Visual Source Safe).
- Adept at learning new technologies and tools quickly.
- Experience in using third party controls like AJAX Controls.
- Good working experience as an individual and in a team.

PROFESSIONAL EXPERIENCE

- Working as a Senior Software Professional in Webosphere Technolabs LLP, Ahmedabad (Jan'22)
- Worked as a Senior Software Engineer in Smart Controls India, Gwalior (Nov'18 Oct'21)
- Worked as a Senior Software Engineer in D-SYS Data Solutions, Gwalior (Apr'16 Nov'18)
- Worked as a Software Engineer in Uniglow Infotech Pvt. Ltd. Hyderabad (May'15 Apr'16)

PROJECT PROFILE

PROJECT #1

Project: Coupon Management System (CMS)

Website: Working On Intranet

Client: Goodyear Lubricant (Gurugram Plant)

Team Size: 5

Environment: MS Visual Studio 2017, ASP.NET, C#, MS SQL Server 2019

Project Description: CMS is helps provide end to end visibility entire coupons system. CMS has modules like track and trace, inventory management, coupons generation and planning to categories coupon according to product groups. CMS with its strong integration capabilities comes with out of box connector for ERP.

Responsibilities

- Developed front-end applications using .NET, C#
- Crud operation with database using Ado.net 4.0
- Wrote Stored Procedures.
- Create the Rest WCF API.
- Configure IIS Server and Upload System on Production.

PROJECT #2

Project: SMART MES

Website: Working On Intranet **Client:** JK Tyre (Chennai Plant)

Team Size: 7

Environment: MS Visual Studio 2017, ASP.NET, C#, MS SQL Server 2012

Project Description: Smart MES is tailor made product MES product and helps provide end to end visibility entire manufacturing operations. Smart MES has modules like track and trace, inventory. management, production planning and scheduling with strong flavor of IIOT. Smart MES with its strong integration capabilities comes with out of box connector for ERP, e-Kanban Software, LIMS.

Responsibilities

- Developed front-end applications using .NET, C#
- Crud operation with database using Ado.net 4.0
- Wrote Stored Procedures.
- Configure IIS Server and Upload System on Production.

PROJECT #3

Project: SmartGate

Website: www.watchyourplant.com **Client:** INDORAMA (Thailand)

Team Size: 4

Environment: MS Visual Studio 2017, ASP.NET, C#, MS SQL Server 2012

Project Description: SmartGate is a fully managed IIOT product that provides the ability to collect, analyze and visualize data in real from the shop floor and helps in decision making that impacts business. SmartGate offers the leading IIOT capabilities like asset connectivity, edge technologies, cloud compatibility and machine learning for predictive analytics. It seamlessly connects to new or legacy devices using OPC UA principles, SmartGate is as a web platform and Mobile App and has dashboards like Inventory OEE, Condition Monitoring etc.

Responsibilities

- Developed front-end applications using .NET, C#
- Crud operation with database using Ado.net 4.0
- Wrote Stored Procedures.
- Configure IIS Server and Upload System on Production.
- Configure Kepware Tag and connect with Database.

PROJECT #4

Project: Comdeeds

Website: www.comdeeds.com.au **Client:** Confidential (Australian Client)

Team Size: 3

Environment: MS Visual Studio 2017, ASP.NET, C#, MS SQL Server 2012

Project Description: We have developed a System for Australian e-solution Provider Company. With the help of this system user can register a company with Australian government and get legal documents online in just few minutes. System provide the customized agreements and deeds as per the customer needs and requirements. Customer can pay Deed Registration fees by using system payment gateway. This process done via SSL (Secure Socket Layer) encryption. After payment complete successfully. We connect to ASIC Server to Register a company and get legal certificate from it. Customer can download their ASIC Certificate anytime and anywhere.

Responsibilities

- Developed front-end applications using .NET, C#
- Crud operation with database using Ado.net 4.0
- Wrote Stored Procedures.
- Configure IIS Server and Upload System on Production.

PROJECT #5

Project: Onlydeeds

Website: www.onlydeeds.com.au **Client:** Confidential (Australian Client)

Team Size: 3

Role: Software Engineer

Environment: MS Visual Studio 2012, ASP.NET, C#, MS SQL Server 2010

Project Description: We have developed a System for Australian e-solution Provider Company. With the help of this system user can register a company with Australian government and get legal documents online in just few minutes. System provide the customized agreements and deeds as per the customer needs and requirements. Customer can pay Deed Registration fees by using system payment gateway. This process done via SSL (Secure Socket Layer) encryption. After payment complete successfully. We connect to ASIC Server to Register a company and get legal certificate from it. Customer can download their ASIC Certificate anytime and anywhere.

Responsibilities

- Developed front-end applications using .NET, C#
- Crud operation with database using Ado.net 4.0
- Wrote Stored Procedures.
- Configure IIS Server and Upload System on Production.

PROJECT #6

Project: Madhav D-edu

Client: Madhav Rao Sindhia College

Team Size: 4

Role: Software Engineer

Environment: C#, .Net 4.5, Visual Studio 2013.and SQL Server 2012.

Project Description: D-EDU is D-SYS Education management system. It's Developed and designed for school and colleges to manage information spanning all function requirements like Report Card Generation, Student Attendance, Admissions, Fees Generation and Collection, Payroll, Transportation, Inventory Management etc. D-edu contain four module for Super user, admin, staff, and student. Everyone can login into their space and manage information. D-edu Management System is complete education management application designed to automate a school's operations from classes, Exams to school event calendar.

Responsibilities:

- Responsible for understanding user requirements, designing and developing the application.
- Involved in the development of Presentation Logic for GUI of view.
- Used Entity Framework to interact with SQL Server Database.
- Involved in the development of Family Member module
- Used Client side validation , Compare Validation, Regular
- Expression validation.

Involved in creation of stored procedures in MS SQL Server 2012.

Worked on the modules implementing the business logic in C#.

Unit testing Module level

PROJECT #7

Project: Guard2U

Client: Confidential (Singapore & Malaysia)

Team Size: 4

Environment: C#, .Net 3.5, Visual Studio. NET, ADO.NET and SQL Server 2008.

Project Description: This is the product which is designed for the security agencies working in Singapore and Malaysia.

This project is developed for the maintenance of the Security agencies consisting thousands of security guards. This project will manage Roster information, Controller Dashboard and visitor and Location assignments for the security agencies. This project will also provide security authentication by using image scanners and thumb print scanners. According to the roles and responsibilities assign to the particular user, you have the authority to do

insertion, updating and deletion.

Controller can see all the security guards check in and checkout status on dashboard in Real Time.

By using description Dashboard feature Controller can view the current check in status in case when guards

are late by time.

Permission is assigned through the permission feature when the Super user for security agency has been

created.

Responsibilities

.Developed front-end applications using .NET, C#

Crud operation with database using Ado.net 4.0

Created Stored Procedures.

Writing Sql Stored Procedures.

Published site and uploading to server.

PROJECT #8

Project: CDE Points

Website: www.cdepoints.com Client: AP State Dental Council

Team Size: 4

Environment: MS Visual Studio 2010, ASP.NET, C#, MS SQL Server 2008

Project Description: It is Government official Web Portal which provides flexibility to the people who completed dental courses they can submit their details through online and book a slot day for verification according their convenience and council employees can verify their data and issue registration certificate and also the registered

members will get benefits like apply for renewals, certificates and many more.

Developed front-end applications using .NET, C#

Crud operation with database using Ado.net 2.0

Created Stored Procedures.

Writing Sql Stored Procedures.

Published site and uploading to server.

PROJECT #9

Title : Cargo Application
Technology : ASP.Net, MVC 5,

Application Tool : Visual Studio 2012/13, SQL-Server 2014

Team Size : 6

Company name : QualMinds Technologies Pvt. Ltd

<u>Description</u>: The main objective of this product is to automate the manual processing of the cargo movement. This product will allow the users to keep track of the cumulative bagging and cumulative dispatch at the end of every day. This product also allows the users to generate daily reports, and individual reports based on ship, warehouse, and cargo etc.

<u>Role:</u> Working as a junior software developer in Business Layer & Database layer. Creating the Admin Modules. Creating Database, creating controller for the admin modules, creating Partial Views. Also creating separate views for every model class. Creating Repository, work with SVN. Create Mockups for the Project Modules.

PROFESSIONAL TRAINING

Worked as Internship Trainee (Cargo Project on MVC) in QualMinds Pvt. Ltd. Hyd.

Trained in Dot Net from Naresh IT Ameerpet, Hyderabad,

ACADEMIC PROFILE

B E (CSE) from ShriRam College of Engineering and Management (2007-11), Gwalior, MP with 71.23%

TECHNICAL PROFILE

Programming Languages: C, C#.NET **Database:** Oracle, SqlServer, ADO.NET

Operating Systems: Windows

Web Technologies: HTML, CSS, ASP.NET Web Forms, JavaScript, Jquery, Bootstrap, ReactJs, Rest API WCF

Web Server: Internet Information Services (IIS)

Source Version Control: VSS (Visual Source Safe), GitHub

PERSONAL PROFILE

Name : Sacchin S Gupta
Father's Name : S.R Gupta
Date of Birth : June 24, 1988

Gender : Male

Languages Known : English and Hindi

Mobile Number : +91 9770679411

E-mail : teach.msp@gmail.com

Place: Gurugram Sachin Gupta