**RAHUL GUPTA**

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**PROFESSIONAL SUMMARY**

* 8 years of strong .NET expertise and SharePoint development/Administration experience with Object Oriented Design and methodology.
* Experience in Development, Deployment, Maintenance, Quality Assurance, and Documentation of various applications. Experience in implementing business logic using Indexes, Views, Stored procedures, Function.
* Self-motivated, hardworking, possess strong analytical and problem-solving skills and result oriented with the spirit of teamwork and effective communication and interpersonal skills. Eager to learn, able to adapt quickly, well organized and very reliable.

**TECHNICAL SKILLS**

Web Technologies :   C#, ASP.NET, Angular 8, WPF, Entity Framework, ASP.NET MVC 4, ASP.NET WEB API’s, SharePoint 2007/2010/2013, SharePoint Web-Parts, SharePoint FBA, ADO.NET, SQL Server 2012, JavaScript, jQuery, AJAX, XML, CSS and HTML, Web Services, Telerik, Console Application for jobs, WCF, Robotic Processing Automation using C# (Selenium), PowerApps, SharePoint Online, Familiar with Angular JS

Scripting : VB Script

JavaScript Libraries : jQuery, Angular

Framework :     .NET Framework 4.5/4.0/3.5/2.0, .Net Core

Tools &Applications :     MS Visual Studio 2017,2012, 2010, 2008, IZarc, ILSpy,

 SharePoint Designer 2010/2013, Funnel Web Analyzer 5.0,

Fiddler, JMeter, Infragistics, PDFSharp, Postman, Quartz Scheduler, Telerik, RFID Tags, Vendor Card (Fuel), Notepad++

Operating Systems :     Windows Series

Database :    SQL Server 2008 R2, SQL Server 2012

Version Control :    Visual Source Safe/SVN/TFS/Azure DevOps

Web Servers : IIS 6.0, IIS 7.5, IIS 8.0

**PROFESSIONAL EXPERIENCE**

**Company: Charger Logistics Inc. (**[**www.chargerlogistics.com**](file:///C%3A%5CUsers%5Cvijay%5CDownloads%5Cwww.chargerlogistics.com)**)**

Charger Logistics was founded in the early 2000's with owning a fleet of over eight-hundred trucks, two-thousand trailers including reefers, dry vans, chassis, flat beds, step decks and more.

**Role:** Software Developer

**Duration:** June 2018 to till Date

**Domain:** Logistics

* Design and Implementing Fuel Management Portal using C#, ASP.NET, ASP.NET Web API, Windows Services, RFID Tags, Fuel Cards. Extensively worked on capturing fuel fraud using Audit checks gathering data from Trailers, Truck.
* Design Implementing forms using PowerApps to store and update data for trailer inventory based on yards for operations team using technologies SharePoint online, SharePoint List, Asp.net Web API, PowerApps Flows, C#
* Design and Implementing Robotic Processing Automation (RPA) using C# (Selenium) to scrape data, upload and download files (excel or csv or pdf), update data on multiple portals in timely manner.
* Design and Implementing Vendor payments portal using Infragistics toolkit, Angular 8 and Asp.net Web API, C#
* Implemented sync mechanism to maintain data on multiple platforms including vendor portals using Asp.net Web API, Window services, C#
* Agile development methodology
* Design and Implementing Applications for Dispatch Department for maintaining Driver Trips. using Technologies WPF, SQL Server, C#
* Quartz.Net C# tool to automate the scheduling of the jobs independently

**Key Technologies:**

Asp.net, Asp.net MVC, C#, Angular, SharePoint Online, PowerApps, RPA (Selenium), Ajax, jQuery, HTML, CSS, JavaScript, TypeScript, Window Forms, Window Services, Console Applications, SQL Server, Quartz.Net, Azure DevOps, WPF

**Company: NSEIT (**[**https://www.nseit.com/**](https://www.nseit.com/)**)**

**Role:** Software Developer

**Duration:** May 2015 to April 2018

**Domain:** Finance

**Client: CCIL**

**Project:** Negotiated Dealing System-Order Matching System (NDSOM-Web) **(**[https://www.ndsind.com](https://www.ndsind.com/)**)**

The objective of NDS OM Web project is to facilitate users to trade online in main NDSOM System under its primary dealer and also provide on demand trading, User Management, Risk Management Administrative platform.

* Implement the Request Server technology for faster Access and Security.
* Member of the Front-End Team, responsible for the module Development timely delivery of modules for NDS OM WEB Application and Windows Application.
* Developed Digital Signature Utility for signing (with the help of USB Token) and posting data to Third Party and decrypting signed data received from Third Party
* Created VB Scripts for Load Testing of website on Internet Explorer
* Consuming API’s, and Implementing digital signature certificate for safer handshake
* Involved in Production support of the application. Made enhancements and bug fixes
* Assisted in designing and development of relational databases for supporting back-end designs. Co-ordinate meeting with the managers in case of business understanding.

**Project:** CCIL India Internet Portal ([https://www.ccilindia.com](https://www.ccilindia.com/))

The Clearing Corporation of India Ltd. (CCIL) was set up to provide guaranteed clearing and settlement functions for transactions in Money, G-Secs, Foreign Exchange and Derivative markets.

* The objective of the project is to migrate existing internet portal from SharePoint 2007 to 2013 with existing users, lists, library’s, workflow, UI, content database.
* Spearheaded the migration project. Analyzing the requirements and Coding as when required, preparing the user guide document.
* SharePoint Administration and Development
* Co-ordinate meeting with the managers in case of business understanding. Agile methodology environment – providing daily status updates in calls and meetings

Dual Migration

* 2007 to 2010
* Migration of FBA users to Claims using power shell
* Packaging and Deployment of WSPs through power shell
* Migration of cks.fba.wsp(web parts) from 2007 to 2010 -form-based authentication
* Developed New Visual Web part to implement change password policy as per user requirements
* Developed New Http Module to redirect on custom sign-out
* Implemented FBA authentication
* Re-Packaging through IZArc and Deployment of WSPs through power shell
* Migration of site templates
* 2010 to 2013
* Responsible for SharePoint 2013 Architecture recommendations, migrations from 2010 to 2013, Documentation, Installation and deployment
* Created SharePoint 2013 farms and migrated the Internet portal and their applications.
* Created new WSP solution packages and converted all existing CAB files to WSP for the easy deployment
* Worked extensively to setup Internet sites for the client(s) portals in SharePoint 2010.
* Involved in System Testing of the SharePoint 2013 upgrade project
* Made enhancements and bug fixes in various different Intranet trading applications such as Market Today, Graph Market Today
* Customization of code according to 2013
* Implemented FBA authentication
* Re-Packaging through IZArc and Deployment of WSPs through power shell
* Migration of cks.fba.wsp(web parts) from 2010 to 2013
* Migration of Workflow 2010 to 2013
* Site search configuration
* Created New Visual Web part and SQL Trigger/Procedure/Table to show Last Successful Login and Login Fail attempts of the user
* Extensive use of Summary Link Web Part, Content Editor Web Part
* Migrated custom web part for displaying updated statistics based on different lists from multiple sub-sites.
* Master page customization for adding Sign-in, Sign-out links for FBA User.
* User Role Management.
* Point of contact for support for End Users.
* REST API’s
* Server bandwidth optimization
* Designed, coded and integrate new pages and special section into existing Web site.
* C#, ASP.NET, ASP.NET Web API, Windows Services, HTML, Java-script, jQuery, CSS, VB script, SQL SERVER 2008, .NET Framework 4.0, Webservices, CSOM, JSOM, SSOM

Along with these have created visual web parts to display market rates, New Joiners/Birthday Notifier, workflows for document approval.

**Client:** NSDL (National Securities Depository Limited)

**Project:** NSDL Inspection (Intranet Application)

The objective of NSDL Inspection project is to facilitate users to maintain data of Inspections and take action for the defaulters.

* Design and Implementing Intranet Portal using C#, ASP.NET, ASP.NET Web API, Windows Services, Certificate Signature using CAPICOM, HTML, Java-script, jQuery, CSS, VB script, SQL SERVER 2008, .NET Framework 4.0

**Company: Eezyrent, Mumbai, India**

**(**[http://ezrtadmin.eezyrent.com](http://ezrtadmin.eezyrent.com/)**,** <https://www.eezyrent.com>**)**

**Role:** Software Engineer

**Domain:** Real-estate

**Duration:** July 2014 to May 2015

**Project:** Admin Panel

Application mainly designed for real estate Company back office. Application consists of different users having roles and responsibilities. Applications have different functionalities such as Lead Management, Place Listing, Requirement Listing, MIS, Masters, Manage Users.

* Design and Implementing Intranet Portal using C#, ASP.NET, ASP.NET Web API, Windows Services, HTML, Java-script, jQuery, CSS, SQL SERVER 2008, .NET Framework 4.0

**Project:** Client Panel

Application mainly designed for real estate Company providing the place on rent without brokerage. It consists of Search of Place, Flat mate, Tenant, User, Email and Facebook Sign Up, Matched and Shortlist property, Matched and Shortlist requirement, Google Maps, Google Place Search. Multiple user logins i.e., admin and user.

* Design and Implementing Intranet Portal using C#, ASP.NET, ASP.NET Web API, Windows Services, HTML, Java-script, jQuery, CSS, SQL SERVER 2008, .NET Framework 4.0
* , Google API’s to Plot on Maps
* URL rewriting for better Search engine optimization

**Company: Oxygen Media Services Pvt Ltd, Mumbai, India (**[http://www.lifespanindia.com](http://www.lifespanindia.com/)**)**

**Role:** Dot Net Programmer

**Duration:** April 2013 to June 2014

**Project:** Lifespan India

**Domain:** Health-care

Application mainly designed for doctors and consists of different functionalities such as take appointments; add patient, search patient and all personal details and medical history of patients.

* Design and Implementing Intranet Portal using C#, ASP.NET, ASP.NET Web API, Windows Services, HTML, Java-script, jQuery, CSS, SQL SERVER 2008, .NET Framework 3.5

**Project:** Admin Panel ([www.giftisaha.com/admin](http://www.giftisaha.com/admin))

**Domain:** E-commerce

Application mainly designed for Personalized Gift Company back office e-commerce website Consist of Customer Master, Sales Master, Upload Product, and Product Management.

* Design and Implementing Intranet Portal using C#, ASP.NET, ASP.NET Web API, Windows Services, HTML, Java-script, jQuery, CSS, SQL SERVER 2008, .NET Framework 3.5

**ACHIEVEMENTS**

* NSEIT “SPOT Award (April. 2017)” award received for learning new Technology on project and delivered with excellence.

**EDUCATION**

* Canada equivalent graduation “Bachelor Degree” (Evaluated by WES)

Bachelor of Management (BMS)

* Canada equivalent post-graduation “Master Degree” (Evaluated by WES)

Master of computer application (MCA)

References available upon request