Joshly Johnson

+1 702-328-3806

joshlyhere@gmail.com

Professional Summary

- Highly certified C# and .NET developer with a versatile skill set encompassing C, C++, Java, MSSQL, ASP.NET webforms, MVC 5.0, .NET Core, JQuery, Angular, Azure DevOps, JavaScript, CSS, HTML, VBA, Winforms, WPF, Data-Technologies (including SQL, RDBMS, Hive, Impala, HADOOP, ADO.NET), and Xamarin.
- Proficient in version control tools such as GIT, TFS, and SVN.
- Experience in using Object Oriented design for transactional systems using C#, .NET, .NET core, Web API consuming RESTful services, MVC, SQL, MSSQL, Entity Framework, IIS, PowerShell and Git.
- Experienced in utilizing Confluence for knowledge base management, creating user-stories, and proficiently managing tasks through JIRA. Monitored CI/CD pipelines using Jenkins.
- Extensive background in developing, maintaining, and supporting applications based on the .NET framework, with a strong emphasis on problem-solving and analytical skills.
- Adapt well to both Agile and Waterfall development processes, with in-depth knowledge of all phases of the Software Development Life Cycle (SDLC).
- Adept at writing triggers, stored procedures, and queries in MS SQL Server.
- Proven track record in project coordination to ensure alignment of goals with actual results.
- Skilled in creating technical documentation, delivering impactful presentations, and conducting training sessions. Proficient in MS Excel and VBA scripting.
- Actively engaged in regular meetings with upper management, effectively communicating accomplishments, plans, issues, and project risks.
- Demonstrated success in improving and maintaining templates and procedures for the entire team's benefit.
- Proven ability to understand and interpret complex business systems, making me an invaluable asset to any project.

Technical				
Operating System	Windows (XP,7,8,10), Mac X, Linux/Unix			
Desktop Technologies	Winforms, WPF, VB.NET, WCF			
Data Technologies	MS SQL Server , T-SQL, Excel VBA, XML, Hive, Impala, Hadoop, ADO.NET			
Internet Tools	HTML, ASP.NET, MVC 5.0, JQuery, JavaScript, CSS, BootStrap, Angular 12+, Azure			
Languages	C , C++ , Java , C# , SQL (T-SQL) , VB Scripting, Python			
Version Controls	SVN, TFS, Git			
Other tools	Confluence , JIRA, Jenkins, Veracode, ServiceNow portal, Azure DevOps			
IDE	Visual Studio, MS SQL Server, Oracle, Eclipse, Jupiter Notebook			

Skills Profile

Functional	
------------	--

	Project management, Task delegation, Sprint/Schedule planning , Excellent Verba communication, Decision making, Works well under pressure, open to challenges	
0	Advanced research skills, easily adaptable to new teams and environments, Knowledge in various content authoring and video editing tools	

Professional Experience (In Reverse Chronological Sequence)

Programmer II/.Net Developer Capgemini America, INC (Fresno, California)

- Develop web application (both front and backend) for online-trading record keeping tool using ASP.NET MVC, Javascript, C#, CSS, HTML and .NET Core for MUFG Union Bank.
- Developed code modules in C#, Winforms and .Net Framework for multiple applications for Fiserv Client.
- Created desktop applications using WPF, Winforms and C# for Capgemini's internal project.
- Used Object Oriented design for transactional systems using C#, .NET, .NET core, Web API consuming RESTful services, MVC, SQL, MSSQL, Entity Framework, IIS, PowerShell and Git.
- Developed Azure functions, App Services and deployed code on Azure Cloud. Familiar with Azure AD, Resourc Group creation and Azure Devops.
- Provided VB scripting for 2 trading -related backend tools for MUFG Union Bank.
- Written data-scripts, SQL queries and stored procedures for data manipulations.
- Managed Database using MS SQL Server
- Used JIRA to add and track daily progress of user stories and issues
- Upgraded the UI using Angular framework, JavaScript, CSS and HTML.
- Acted as Project Lead to collaborate with System Admins of various applications and report their progress to manager and also perform code-reviews.
- Helped migrate applications from VB.net to C#, Winforms and WCF.
- Used tools like Veracode and SonarQube to spot code-vulnerabilities and fix them.
- Used Confluence tool to add/edit/access articles that act as knowledge base
- Participated in discussions with market leaders and contribute in team meetings with valuable technical inputs specially for NA markets
- Trained juniors or newly joined team members and get them up-to speed with project's tasks

Senior Software Engineer Volvo IT / CGI Inc (Bengaluru,India)

- Worked as an ASP.NET MVC developer and software consultant to Volvo IT
- Developed code-modules and features for application used by Volvo Administrators for both North-American and European market to set/modify and auto-validate prices of different types/parts of trucks based on the offers, discounts, inflations and production costs that depend on the region and dealerships from which the order arises.
- Performed upgrades, enhancements and bug-fixes using ASP.NET, jQuery, CSS, JavaScript and .Net Core.
- Wrote Database queries (T-SQL) and managed MS SQL Server
- Collaborated with various other integrated teams that pass data/messages to complete the flow of the application
- Performed Functional Unit Testing

Feb 2019 - Aug 2019

Aug 2021 – July 2023

Software Developer/ Senior Analyst Capgemini (Pune, India)

- Developed web-applications (both front and backend) in C#, ASP.NET MVC, Entity -Framework, JQuery and HTML 5 for Management Requisition Tool used by 'Subway' that maintains their inventory, recipe and offers for different markets.
- Extensively developed SQL-triggers, Procedures and Queries for new requirements in MS SQL Server.
- Performed UI changes using Bootstrap and JavaScript.
- Collaborated to develop Dynamic Shift Positioning Tool (DSPT) using C#, Winforms, .NET framework for the entire McDonald's North-American Market (14,000 stores) that generates a guide to estimate the number of crew members required, shift hours, and their position in a specific restaurant based on the store's previous data projections to reduce work hours.
- Worked as a VBA developer that single-handedly managed McDonald's Regional Restaurant Data Diagnostic tool that is used by store managers to determine optimal raw-materials for each day. Closely worked with clients to analyze and implement various features.
- Create desktop applications using WPF, Winforms and C#.
- Proactively Developed an .NET Winform application to automate the end-to-end process of weekly application status reporting using C# and T-SQL that increased team-efficiency by 72%.
- Developed C# and VB code-modules for major functionalities and change requests.
- Performed functional unit-testing and bug-fixes
- Involved in client-facing tasks to discuss the feasibility and development of future requirements/tasks.
- Performed upgrades, enhancements and bug-fixes using WinForms, c# and WCF.

Intern Software Developer

Josh ThermoTech(Bangalore, India)

- Developed code-modules in C#, Winforms for Inventory Management Tool used by JoshThermoTech that maintains their Tools inventory and Product Quote details.
- Extensively developed SQL store-procedures and Queries for new requirements in MS SQL Server.
- Performed upgrades, enhancements and bug-fixes using WinForms.

Education

Course of Study	Specialization	Name of University	Year of Completion
Master of Science (M.S)	Computer Science	California State University - Fresno	2019 - 2021
Bachelor of Engineering (B.E)	Computer Science and Engineering	Visvesvaraya Technological University (VTU)	2012-2016

Achievements

• Won the Phyllis Watts Eudy Award for 'Most Outstanding International Student' at California State University, Fresno in May 2021.

- Dean's and President's list for the years 2019-2021 at California State University, Fresno.
- Secured Rank 3 in the Nationwide (Pan-India) Capgemini Technology Training Exam for Freshers (Technology : Dotnet & C#) in 2016
- Won the STAR PERFORMER Award in 2017 and 2018 at Capgemini.
- Received 'PAT ON THE BACK' Award for 'Customer Delight & Product Delivery' at Capgemini.
- Was Part of the Capgemini Team that broke a 'GUINNESS WORLD RECORD' for 'Maximum number of people exercising to a fitness video' at different venues.

July 2016 – Feb 2019

July 2013 – July 2016

I