

# BALLA VAMSI SRINIVAS

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## MID LEVEL .NET DEVELOPER

Passion for innovation, following Lean and Agile methodologies with an in depth knowledge of OOP, also interested in gaining knowledge about latest trends.

**Over 4+ years of software development experience** with knowledge on multiple domains like health care, licensing, and digital. Led a small team and have been mentoring the newbies.

- Ability to transform complex business requirements into software.
- Proposing better usability as required.
- Making sure that deliverables are on time.
- Optimising performance and writing maintainable code by creating reusable components.

A highly motivated individual who is always learning, can communicate and lead effectively and always open to learning and new ways of working.

## Key Skills

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**Core Programming Languages:** C#,VB.NET ,SQL, Javascript, jQuery, HTML, CSS, XML

**Databases:** MS SQL Server (till 2008), MS Access

**Technologies and Frameworks:** .NET Framework, ASP.NET, MVC, ADO.NET, AJAX, Crystal Reports, WCF, WPF, IIS, NUnit, LINQ, Web Services, SSIS.

**Methodologies:** Agile development, Scrum, Test Driven Development, Waterfall

## Recognitions

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- Awarded as "Out of box thinker" and as "One of top 10" employees @ Genpact.
- Awarded as "The Rising star" & "The Client champion" @ Accenture.

## Professional Experience

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### **ACCENTURE (July 2014 – Till Date)**

Project #5: Accenture **Digital Front Door**

March 2015 – Till Date

**Role:** Senior .NET web developer. **About the Project:** The project's goal is to connect users to the right people in the Digital Solution Design and Digital Delivery organizations to support users client opportunities. This application is a portal for accenture for user to get connected to a Solution Architect, SME's to request and SA's can update their solution to this portal. This application will connect them to the right team, and also provides reports to leadership with the overall stats.

- Worked with other teams to migrate the database to new server.
- Designed and developed Routing application to reduce the manual effort of updating database.
- Developed new file structure for file management.
- Implemented SSIS packages to import the data from CSV files and update the database with a new application and using task scheduler. Notification email about the status is also scheduled.
- Introduced TFS usage, Code Coverage and Unit Testing to the project.
- Integrated TFS to internal ticketing tool, to get the notifications and track them while checking in the code.
- Developed batch for automated files backup and deployment. Created new script file to provide create or alter scripts and this can be directly used for deployment.
- Leading the activity to convert the project to MVC.

- Implemented Accenture SSO integration & sitemap to show menu as per role.

**Key Technologies:** .NET 4.5, C#, Web Services, MVC, ADO.NET, LINQ, SQL Server, SSIS Packages, TFS

Project #4: Explore MS Repair Factory

July 2014 – March 2015

**Role:** POC for the project with role as Team Lead .NET web developer. **About the Project:** The project's goal was to fix the issues and do the enhancements as required. This project is used by Microsoft Clients to get the reports of the licensing and other informations related to their products.

- Leading the team by coordinating with OnSite Managers and Stakeholders about the items for the sprint and seeking approval for go ahead.
- Conducting daily stand up calls and sending status of daily outcomes.
- Doing code reviews and deployment management.

**Key Technologies:** .NET 4.5, C#,MVC, ADO.NET, LINQ, Octopus deployment,TFS

**GENPACT** (January 2012 – July 2014)

Project #3: NASCO Apps

June 2012 – July 2014

**Role:** .NET web developer Module Lead **About the Project:** The Apps portal contains 34 apps with various purposes, but can be integrated into process to get the desired results. This is entirely a new platform build for all users to access them based on the roles and responsibilities. End-to-End view to the admins about the usage by each user or by app report can be generated to monitor.

- Designed and Developed 20 apps, by co-ordinating work and communications across multiple teams.
- Migrating old windows applications to web applications by reverse engineering them using decompiler.
- Implemented impersonation to access a shared folder from multiple servers.
- Created a base code for the Dashboard, file upload, file download and Mainframes automation process.
- Involved from the process of Requirement gathering to application handover.
- Gave demos to stakeholders, and implemented as per the feedback provided.

**Key Technologies:** .NET 4.5, C#, SQL Server, ADO.NET, LINQ, MVC, WPF, Silverlight, Tortoise SVN, Mainframes, Excel

Project #2: ICD9 – ICD10 Convertor

April 2012 – June 2014

**Role:** .NET web developer **About the Project:** The project's goal was to convert the ICD 9 to ICD 10 codes and update the 5010 Claim files. This contains multiple conversions and DRG reports as test payers platform to create test data based on the inputs by the user. User can upload any number of files to batch process.

- Involved in multiple modules leading and reporting the status.
- Designed and developed custom controls and common classes to do conversion.
- Implemented reading file through SQL and improved the performance 4+ times.
- Developed new approach to modify data in the claim files through common class and a configuration file.
- Created complex stored procedures and functions to extract reports.
- Improved performance of excel writing.
- Introduced windows services as batch service to convert the files.
- Handled multiple clients requirements for the same application.

**Key Technologies:** VB.Net, C#.Net, ADO.NET, LINQ, SQL Server, Windows Services, Excel, Tortoise SVN

Project #1: 4010 - 5010 Converter

January 2012 - April 2012

**Role:** Junior .NET web developer. **About the Project:** The project's goal was to convert the 837 Claims using EDI guides as base. This application is used by US Healthcare Payer systems to check before the version is updated from 4010 to 5010. With our application the existing data can be converted to 5010 and can be compared with 4010 to see whether the information matches. Compliance check is also implemented to check whether the data is as per the EDI Guides.

- Was responsible to compare differences between two reports, to perform this a .Net application was created to compare excel and provide report..
- Troubleshooting issues to find the reason and fix issues.
- Understanding EDI guide to know the process and implementation.

**Key Technologies:** VB.Net, Excel

### Other Notable mentions

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- Create a application for Code Bucket Challenge conducted in Microsoft Project during my role in Accenture. This portal users can select their level and answer the questions.
- Participate in cultural events in Accenture. Genpact and in college.
- Worked as intern for one month as Java developer for Subject Box after college graduation.

### Education

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SRI KRISHNADEVARAYA UNIVERSITY

**Bachelor's Degree in Computer Science, 2011**

4 year curriculum focusing on application development, networks, algorithms, software architecture design, multimedia, technical planning and problem solving using case studies