



SRAVYA GODE

Email: sravvagode@gmail.com

Mobile: +918374084253

PROFESSIONAL SUMMARY:

- **6+ years of experience** in IT industry with emphasis on **ETL Development, Data Modelling, Data Analysis and SQL development**
- Skilled in **SQL, SSIS, SSRS, Linked Servers, C#, ASP.NET MVC, ADO.NET, LINQ, HTML5 and CSS.**
- Worked on both Client and Server-side development.
- Experience on **Sitecore CMS**
- Good knowledge and Experience on **Object-Oriented Programming.**
- Having experience in developing **MVC** web-based Applications using **ADO.NET, Entity framework database first approach.**
- Experience with tools like firebug for Firefox, Chrome developer tools for client-side development and debugging of JavaScript, HTTP Request and Responses.
- Healthy experience in troubleshooting complex issues/bugs with strong **Debugging capabilities.**
- Experience using GIT, Team Foundation Server (TFS) for version control.
- Exposure to agile methodologies, scrum driven development and unit testing.
- Good understanding on all the Software Development Life Cycle (SDLC) phases.
- Good team player and excellent communication skills with insight to determine priorities, schedule work and meet deadlines.

ACADEMIC PROFILE:

- Completed **Bachelor of Technology** in Information Technology from GITAM University, Visakhapatnam, Andhra Pradesh with an aggregate of **79.7%** in **2014.**

PROFESSIONAL EXPERIENCE:

- Working as a **Database Engineer** at **CBRE D&T, Hyderabad** from March 2020 to till date
- Worked as a **Software Engineer** at **TA Digital, Hyderabad** from August 2014 to February 2020

CERTIFICATIONS:

- **Sitecore 9.0** Certified Platform Associate Developer

TECHNICAL SKILLS:

Programming Languages	:	C#
Web Technologies	:	ASP.NET Web forms & MVC 4.0, HTML5 and CSS
Scripting Languages	:	JavaScript, JQuery
CMS	:	Sitecore 8.0 & 9.0
Databases	:	Postgres, SQL Server
Database IDE's	:	DBeaver, SQL Server Management Studio
Data Governance Tool	:	Collibra
Data Access Technologies	:	ADO.NET and LINQ

Development Tool : Visual Studio 2013/2015/2017
Version Control : Git, TFS
Bug Tracking Tool : Azure DevOps, JIRA

Project Profile #1:

Project Name : EDP Property Management
Client Name : CBRE
Duration : March 2020 to till date
Role : Database Engineer
Environment : PostgreSQL, DBeaver, Visual Studio, Jenkins, Collibra, Ataccama, Git and Azure DevOps

Project Description : CBRE has many separate databases systems across the business. Bringing this separate information together into one data access point allows the company to leverage all CBRE information for countless objectives. The Enterprise Data Platform (EDP) consolidates this data from multiple sources to provide a unified and trusted view of this data set. EDP processes this source data through a transformation process where it is matched, merged and verified. Currently, the data set is approximately 4.2 million records. EDP is a one-stop-shop for commercial real estate (CRE) data needs and provides messages, integration and APIs. EDP is building the largest and cleanest proprietary CRE data set.

Roles & Achievements:

- Involved in interpretation and analysis of data from various source systems to support data integration and data reporting needs within CBRE
- Developed complex code data scripts (Primarily SQL) for ETL
- Prepared high-level ETL mapping specifications using Collibra
- Daily Look after of Production Jobs and bug fixes
- Implemented automated Jobs via Jenkins
- Troubleshoot & determine resolution for data issues and anomalies
- Assisted in development of software technical documentation

Project Profile #2:

Project Name : WayPoint
Client Name : LISCR
Duration : May 2016 to till date
Role : Software Engineer
Environment : SSIS, SSRS, SQL Server 2014, ASP.NET 4.6, C#, MVC, Visual Studio 2017, T4T, Elmah, Hangfire, TFS and JIRA

Project Description : LISCR is the second largest in the world that includes nearly 4,000 ships of more than 136 million gross tons, which accounts for 12 percent of the world's oceangoing fleet. The Liberian Registry is administered by the Liberian International Ship & Corporate Registry (LISCR, LLC), a U.S. owned and operated company that provides the day-to-day management for the Republic of Liberia's (ROL) ship and corporate registry. WayPoint is the next generation of data management and customer support for LISCR. The goal of this project is to migrate the legacy application to MVC web application with enhanced features.

Roles & Achievements:

- Worked as an offshore developer in a T&M model reporting to counterpart leads at onsite.
- Extensively worked on SQL Server Integration Services viz., Analysis, source to target specifications, Package Integration with SPROCs, Deployment of Packages
- Developed reports using SSRS
- Migrated data validation via logging counts within Package Execution Summary
- Implemented automated SQL Jobs
- Implemented Sync Job functionality
- Data Migration Process Presentation & Documentation
- Used SQL Server Profiler for profiling the queries which hit the Database
- Involved in development, enhancement, debugging and bug fixing of the application
- [Received SPOT Award for efforts in delivering work with good quality](#)

Project Profile #3:

Project Name : Humana
Client Name : Humana
Duration : February 2016 to May 2016
Role : Associate Software Engineer
Environment : Sitecore 8.0, ASP.NET 4.5, C#, MVC, HTML5, CSS3, TFS and JIRA

Project Description : Humana Inc. is an American managed health care company that markets and administers health insurance in the United States, the company is the largest (by revenues) Fortune 100 company headquartered in the Commonwealth of Kentucky, and has a market cap of over US \$13 billion, \$36.5 billion in revenue, and over 40,000 employees worldwide. Humana markets its health insurance services in all 50 U.S. states, D.C., and Puerto Rico, and has international business interests in Western Europe and Asia. The goal of this project is to develop and support the website for the company.

Roles & Achievements:

- Analyzed and understood the application architecture of HumanaCom and various other sites of Humana
- Developed web presentation layer using front end technologies according to Humana standards and guidelines
- Created Controllers renderings and Views renderings
- Worked on implementing Sitecore DMS Personalization Rules, autocomplete feature for Forms using Google API, New styles in existing Renderings
- Redesigning existing Pages by using global renderings
- Increased the quality of deliverable by performing Unit Testing
- Participated in meetings like daily scrum, bug management and daily client status calls

Project Profile #4:

Project Name : TA Classifieds
Client : TA Internal
Duration : December 2015 to February 2016
Role : Associate Software Engineer
Environment : ASP.NET 4.5, C#, MVC, HTML5, CSS3, JIRA and GitHub
Project Description : TA Classifieds is an internal project which is an online advertising platform

for users to buy or sell goods from each other. The users can create their own account and can post ads in different categories which can be viewed by other users registered on the site. The project aims in developing the website in ASP.NET MVC.

Roles & Achievements:

- Involved in Requirements gathering and analysis
- Implemented Authentication and Authorization using OAuth
- Performed validation and Unit testing
- Fixed bugs in the different phase of SDLC
- Involved in Sprint Planning and time estimation
- Participating in daily scrum meeting, Bug Management meeting and Preparing Daily Status Report

Project Profile #5:

Project Name : Sitecore Migration Project for Anritsu Websites

Client : Anritsu

Duration : March 2015 to December 2015

Role : Associate Software Engineer

Environment : Sitecore 8.0, Asp.Net 4.5, C#, SQL Server2012

Project Description : Anritsu Corporation is a Japanese company utilizing its original and high-level technologies to provide measurement, quality assurance and information network solutions in the industrial electronics, security and other markets, with a focus on telecommunication networks and related markets. The project aims to redesign the existing e-commerce website using Sitecore content management system.

Roles & Achievements:

- Involved in analysis of new requirements
- Created Controllers renderings and Views renderings
- Worked on personalization rules
- Worked on setting up CM and CD servers
- Custom Workflow actions to publish to pre-production web database
- Custom Workflow actions to publish media files to CDN through FTP
- Worked on creating and assigning Workflows to Sitecore items
- Worked on Unicorn
- Worked on creating users (content authors) in Sitecore and assigning respective roles
- Worked on considerable number of bugs and delivered within specified time without fail
- Participating in daily scrum meeting, Bug Management meeting and prepared daily status report

Project Profile #6:

Project Name : Web Support for Intermec by Honeywell

Client : Intermec

Duration : November 2014 to March 2015

Role : Associate Software Engineer

Environment : Asp.Net, C#, SQL Server 2005, JavaScript, CSS, HTML

Project Description : Intermec is a manufacturer and supplier of automated identification and data capture equipment, including barcode scanners, barcode printers, mobile computers, RFID systems, voice recognition systems, and life cycle services. Intermec products and services are used by the leading companies of diverse industries worldwide. The project aims in developing and supporting the website for the company.

Roles & Achievements:

- Understanding business requirement
- Worked on ADO.Net to interact with database
- Involved in the analysis of new requirement
- Understood the Application Architecture
- Involved in testing and coding in ASP.Net, C# and SQL Server
- Solved considerable number of bugs that were raised
- Contributed in preparing bug fixing/tracking documents
- Participating in daily scrum meeting, Bug Management meeting and prepared daily status report