

# Naga Venkata

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## Skills

- Manhattan Active | Manhattan Proactive | JSON
  - Manhattan WMOS 2017 | MMC | Oracle PL/SQL | XML | ProShip | COFE (MHE) | POSTMAN API
  - ASP .Net | ADO .Net | Entity Framework | LINQ | MVC | Web API | ASP .Net Core | NHibernate
  - HTML | CSS | Bootstrap | JavaScript | jQuery
  - SQL Server | Oracle PL/SQL
  - Team Foundation Server | Git hub

## Carrer Summary

- 5+ years of experience on Manhattan WMOS in Configuration, support and testing
  - <1 year on Manhattan Active on support and configuration in Inbound, Outbound and Inventory Management
  - 5+ years of experience on Oracle PL/SQL
  - 5+ years of experience on SQL server
  - 5+ years of experience on working with POSTMAN tool for testing
  - 5+ years of experience on .Net development
  - Skilled on Object Oriented Programming (OOPS), interface design
  - Worked on different development programs such as Software Development Life Cycle (SDLC) and Agile Scrum Methodology
  - Worked on various ticket reporting tool like Service Now and JIRA.
  - Quickly adoptable to new technology and a quick learner
  - Capable of working on tight deadlines and in stressful or demandable environments

## Experience

Miami, FL

Boeing Distribution Services

Oct 2018 – Till Date

.Net Developer/Manhattan Implementation Analyst (WMOS 2017 & Manhattan Active)

## Major Responsibilities

- Working closely with operations and business users for new requirements
  - Doing configurations for both Inbound and Outbound flow in MAWM
  - Working on Manhattan Proactive for analyzing transaction issues and will update the payloads for fixing the issue and reposting the payloads.
  - Configuring various locations using location Wizard, API (Postman) or through Export Import Data Loader
  - Configuring new cycle count rules or modifying the cycle count rules for business.
  - Configuring Organization roles, task groups and administrating user management
  - Collaborating closely with MA Associates for support and bug fixes.

- Working on incidents for fixing the day-to-day issues on Manhattan and creates the root cause analysis for the repetitive issues.
  - Testing on Inbound and Outbound process for any new requirements or bug fixes.
  - Creating printers and mapping the printers to the pack stations.
  - Implemented the purge codes in Manhattan WMOS to purge the old data and maintaining the system performance.
  - Proficient in working with sql queries for finding the root causes or analyzing the data
  - Implementing new stored procedures or enhancing the existing stored procedures for better business flow and database performance.
  - Working on on-call support to support business on P1/P2 incidents over the weekends.
  - Creating the SOPs in ServiceNOW for future reference and trains the new joiners about the end-to-end flow of the business.
  - Performing system admin tasks such as WMOS application restart and adding users.
  - Coordinating with WMS integration with CARDEX (HOST system) and Proship (Shipping system), in collaboration with their support teams.

Quincy, MA

State Street Bank and Trust Company

Apr 2018 – Sept 2018

## .Net Full Stack Developer

#### **Major responsibilities:**

- Involved in End-to –End development of the application which involved full life cycle of the project.
  - Developed a web application by using ASP.Net MVC and Leveraged Entity framework (EF) using visual studio.
  - Developed stored procedures, dynamic SQL, functions, and views by using SQL server.
  - Used ViewBag, Viewmodel and partialview to achieve the data transfer in the MVC architecture.
  - Used Action Filers for implementing user authentications, authorizations, and role-based security.
  - Implemented Layouts template for consistent look and feel application wide.
  - Created repository layer to implement maintainable code by separating business logic from data access logic.
  - Designed the page layout using HTML5, CSS3 and Razor view using ASP.Net MVC environment.
  - Implemented both front end using Jquery and back end validations
  - Used Microsoft Team Foundation Server (TFS) for source repository and version control

South Plainfield, NJ

SummitWorks Technologies INC

OCT 2016 – Mar 2018

- Designed web application by using Web API, AngularJS, ASP.NET 4.5, ADO.NET Entity Frameworks and JQuery.
  - Implemented MVC 5 (Model View Controller) pattern to have a clean separation of concerns and for easy testing of code.
  - Web APIs were used for insert, update, delete and getting information from DLL layer by using the POST, PUT, DELETE and GET actions.
  - Custom directives provided to extend the HTML functionality.

- AngularJS Services used to share the data across the application. Dependency injection achieved by services.
- Auto Mappers used for mapping of one object to another object, which were having the same properties.
- Developed single page application (SPA) with AngularJS, HTML5, JavaScript and CSS in visual studio for dynamically updating the page and load in single html page.
- Nested and multiple views were approached using the UI-Routing based on the states in the application and Single page application (SPA) implemented using UI-Routing.
- Created database tables, Views, Stored procedure, and User defined functions using SQL SERVER 2014. Database connection made between the SQL SERVER 2014 and data access layer using the ADO.NET Entity model.
- Deployed the application and database in the cloud computing services using the Azure technology.

## Education

Dayton, OH	Wright State University	2016
	Master's in Electrical and Electronics Engineering	
Paritala, AP	Amrita Sai Institute of Science and Technology	2014
	Bachelors in Electrical and Electronics Engineering	