

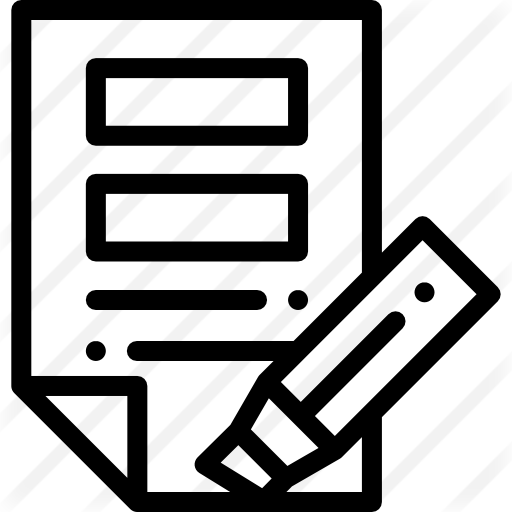
**Email:** <raghul081992@gmail.com>

**Phone:** +91-9940777096

**LinkedIn:** [raghul-muthu-ac](https://www.linkedin.com/in/raghul-muthu-ac-4a289790/)

Raghul Muthu AC

**PROFESSIONAL SUMMARY**

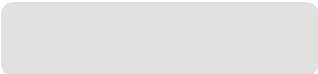


* 7+ of experience facilitating cutting-edge engineering solutions with a wide range of technology skills
* Proficient at designing and building reusable components, writing code in various languages, and feature development and implementation.
* Extensive expertise in large system architecture development and administration, as well as network design and configuration

**TECHNICAL SKILLS**



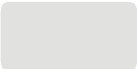
.Net Framework



.Net Core



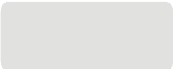
ASP.NET MVC



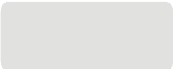
C#



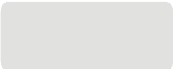
Razor Pages



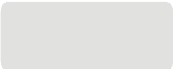
WCF



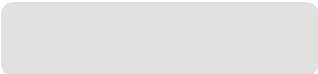
Web Api



REST



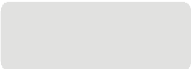
JSON



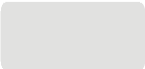
Java Script(ES6)



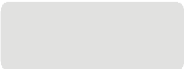
JQuery



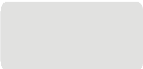
Bootstrap



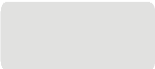
CSS



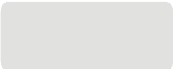
HTML5



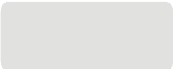
AJAX



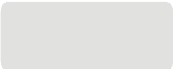
Nunit Script(ES6)



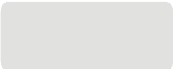
Xunit



Wix



IIS



Git Hub



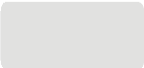
SQL Server



Entity Framework



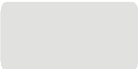
Azure Datafactory



Jira Script(ES6)



React.js



Jenkins



Confluence



Tortoise SVN



Stash

**EXPERIENCE**



**Cerner Healthcare Solutions/January 2021 - Present**

***Design Manager Enhancements***  *January 2021 – Present*

Design Manager is a web-based application that allows Cerner consultants to guide clients toward industry best practices and Model Experience workflow recommendations through a series of questions and education topics. This experience is tailored for each client as they progress through the design discussion.

Environment: .NET Core, REST, React.js, Web Api, SQL Server 2012, Azure Data factory, Databricks, Snowflake

* Team player and delivered multiple user stories sprint wise.
* Collaboratively work with team to understand the skills and interests.
* Web Application development using React.js, .Net Core web API.
* Worked on Migrating data from SQL server 2012 to snowflake for reporting using Azure Data factory, Azure Datalake, Databricks and Snowflake.

**J.C. Penney India / October 2017 – January 2021**

***POINT OF SALE***  *Aug 2020 –Dec 2020*

Self-Checkout POS is an MVP which is currently being built at an Enterprise level architecture to help the customers to have their own checkout process for a better and faster experience. In self-checkout system, the customer is typically required to Scan product barcodes where these exists with adjustments, rewards and coupons redemption, finally with payment by any mode other than cash. This product architecture involves the channel pipeline with various services/systems like several API Gateways, POS Microservices, Integration Services, Enterprise Services, External Services.

Environment: .NET Core, REST, Web Api, SQL Server 2012, XUnit

* Team player and delivered multiple user stories sprint wise.
* Collaboratively work with team to understand the skills and interests.
* Web Application development using .Net Core web API
* Written unit test cases using XUnit

***Credit Services Modernization*** *October 2017 – present*

Payment Systems stores all the customer transactions into Database, this information is used by various business partners for reconciliation, dispute redressal, accounting etc. Around 14 desperate web applications were developed in ASP and ASP.net 1.1 were all are marked as flagged as non-compliant. As part of Credit services Modernization All disparate application was all migrated to a Unified portal which was developed using .Net 4.7.1 framework.

Environment: ASP.NET MVC, WCF, Entity Framework, jQuery, Bootstrap, Html, Oracle and IBM Db2.

Service Rendered

* Interaction with clients, product managers and developers to envision, model and design.
* Involved in analyzing the code of existing applications and that helped extensively in the story grooming.
* Led the team of three and delivered multiple user stories sprint wise.
* Collaboratively work with team to understand the skills and interests.
* Web Application development using C#, ASP.Net MVC architecture, Razor view engine, Bootstrap and jQuery.
* Web service development using WCF, Entity framework and LINQ.

Achievements: Got Best performer award for the year 2018.

**B.E Electronics and Communication Engineering (2009 – 2013)**

Velammal college of Engineering and Technology, Madurai TamilNadu / CGPA: 7.4

**EDUCATION**



**Cognizant technology solutions /April 2014 – September 2014**

***CARRS Enhancement*** *September 2014 – September 2017*

CARRS is used to access, monitor, and track risk and risk mitigation activities associated with commercial lending relationships. It collects financial data of borrowers (dealers) and models the borrower’s credit risk rating, rate of recovery for loss, and probability of defaulting. CARRS is used by Ally Analysts, who will take data and deep dive into it to generate the ratings.

Environment: ASP.NET MVC, jQuery, CSS, Html and SQL Server 2012.

Service Rendered

* Converting the user requirements for the project into Technical Requirements.
* Responsible for reviewing and delivering the modules to client and managing the source code.
* Web Application development using ASP.Net MVC architecture, C#, Razor view engine, Bootstrap, jQuery, NHibernate and LINQ.
* Generated Reports using Crystal report.
* Generated the SQL Script for production deployment using SQL Compare.
* Worked on building store procedures, functions and triggers in SQL Server 2012.

Achievements: Got Appreciation and certificate from client for best performer of the year 2015.