

AKSHARA SREE G

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MERN Stack Developer

PROFESSIONAL SUMMARY

- 11 years and 5 months of experience in IT industry.
- Strong experience as Full Stack web developer with solid understanding of front - end technologies, MVC frameworks, .Net Technologies such as MVC, ASP.NET, C# and Data Base designing
- Strong Knowledge in **MERN Stack** with 2 years of experience in building Web Applications, Used React.js for client-side, Used Express.js/Node.js for Server-side, Mongo DB, SQL server for database.
- Excellent Team Player, Quick learner and have good ability to adapt to new technologies.

TECHNICAL SKILLS

Languages	Java Script, Type Script, C# and SQL
Technologies	jQuery, Reactjs, Nodejs, Express, ASP.Net MVC, HTML, CSS, Bootstrap
Databases	MS SQL Server, My SQL, Mongo DB
Version Controls	TFS, GitHub
IDE/Tools	Visual Studio, Visual Studio Code, SQL Management Studio
Deployment Tools	Team City, Octo Deploy

WORK EXPERIENCE

1. Cognizant Technology Solutions. Chennai, India

Date From 03-12-2014 to till date
Designation Associate Projects (Senior .Net & MERN Stack Developer)

2. TVS Infotech Private Ltd., Chennai, India

Date 01-12-2010 to 10-11-2014
Designation Software Engineer (.Net Developer)

EDUCATION

- **B.Tech. Information Technology** (2006 to 2010) – 73% MZCET, Anna University, Chennai.

PROJECT DETAILS

Cognizant Technology Solutions

Project #1	Quality Improvement Activity Tracker	<i>Jan 2021 – Till Date</i>
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<i>Client</i>	Aetna USA (Healthcare Insurance)
<i>Technologies</i>	Reactjs, Express, Nodejs
<i>UI</i>	Bootstrap, Html 5, CSS3
<i>Database</i>	MS SQL Server
<i>Role</i>	MERN - Full Stack Developer

QIAT is web application portal for tracking effort spent on Aetna health insured member's well-being activities. To ensure that, Aetna's members are receiving optimum value for their premium dollar by focusing our spending on medical care and quality improvement and to ensure compliance with Medical Loss Ratio (MLR) threshold requirements.

Project #2	Codified Content Repository	<i>Oct 2018 – Dec 2019</i>
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<i>Client</i>	Aetna USA (Healthcare Insurance)
<i>Technologies</i>	Angular, C#, .Net Core API
<i>UI</i>	Bootstrap, Html 5, CSS3
<i>Database</i>	MS SQL Server
<i>Role</i>	Angular Developer

Codified Content Repository is a web application to configure application-level packages which will have set of rules and contents. The main purpose is to display the contents dynamically based on rules applied in different application to generate faxes or letters to the members of Aetna Healthcare plans.

Project #3	Medicare Stars SCP	<i>Apr 2017 – Sept 2018</i>
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<i>Client</i>	Aetna USA (Healthcare Insurance)
<i>Technologies</i>	ASP.Net MVC 5, C#, jQuery and Java Script
<i>UI</i>	Bootstrap, Html 5, CSS3
<i>Database</i>	MS SQL Server
<i>Role</i>	Senior .Net Full Stack Developer

This application is mainly used to increase the star rating for Aetna health care plans by outreaching the Aetna Insured Members. Aetna Staffs will use this application to connect with their Medicare members and help them in case of any medical assistance required. User can view Member 360-degree Information. Here Member and their Case details will flow from IBM db2 to SQL Server in which this application is built.

Project #4	Business Class Portal	<i>Jan 2016 – Mar 2017</i>
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<i>Client</i>	Comcast (Communications)
<i>Technologies</i>	ASP.Net MVC 4, C#, Rest API, WCF, Sitecore
<i>UI</i>	Bootstrap, Html5, CSS3, Knockoutjs
<i>Role</i>	.Net API Developer

The aim of this project is to provide Comcast business customers with an enhanced digital self-service experience, 360 customers view and product enhancements. This project extends tools to business class customers to manage their account and their subscribed services from within a single web portal with a single set of login credentials.

Project #5	CentreSuite	<i>Dec 2014 – Dec 2015</i>
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<i>Client</i>	Total System (BFS – Cards & Payments)
<i>Technologies</i>	ASP.Net MVC 4.0, C#, jQuery and Java Script
<i>UI</i>	Bootstrap, Html 5, CSS
<i>Database</i>	MS SQL Server
<i>Role</i>	.Net Full Stack Developer

CentreSuite is a robust administration component that allows program administrators to define and control user data and functionality. Even if your organization has a multiple card program, you gain the convenience to manage and report on account, transaction, and expense data in all programs from a single solution.

TVS Infotech Pvt Ltd.

Project #6	Member/Voter Information System	<i>Mar 2013 - Nov 2014</i>
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<i>Client</i>	2HPS/Local 338 Union
<i>Technologies</i>	ASP.Net MVC 4, C#, jQuery
<i>UI</i>	Html 5, CSS and Bootstrap
<i>Database</i>	Oracle
<i>Role</i>	.Net Full Stack Developer

This web application is developed for tracking Voter Information and Member Information. System will enable the field representatives to track/update the Member Registration status and PAC (Political Action Committee) status. User can download the Reports like PAC Registration and Voter Registration which are available on the dashboard page.

Project #7 Lucas Indian Service Portal July 2012 - Feb 2013

Client Lucas Indian Services(Retail and CPG)
Technologies ASP.Net, C#, Java Script, Visual Studio 2010/.Net 4.0
Database MySQL
Role .Net Full Stack Developer

LIS is a web application developed to perform all the Sales, Materials Management and FICO transactions which are currently carried out through SAP. The portal allows the branch users and field staffs to access their information through web application.

Project #8 Interactive Portal Mar 2011 – Jun 2012

Client Sundram fasteners limited (SFL)
Technologies ASP.Net, C#, Java Script, Visual Studio 2010/.Net 4.0
Database MS SQL Server 2008
Role .Net Full Stack Developer

This portal is mainly used for accessing the synchronized SAP data. SFL executives can access required SAP data and approve the purchase orders /requests when they were out of office. This focuses the Sales and Materials Management modules of SAP.
