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# Sr. Angular Developer Resume Example

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## SR. ANGULAR DEVELOPER

### SUMMARY

11 Years of total Professional IT experience in Microsoft technology stack and complete SDLC of Client/Server and Web Applications.

### HIGHLIGHTS

- Angular 2.0, AngularJS 1.X, Bootstrap, TypeScript, HTML5, CSS3.
- Specialist in .Net Stack - MVC 4.0, Asp.net 4.0, C# 4.0, WCF, Web API.
- Strong experience in Object Oriented Programming and Design Patterns.
- Solid knowledge in .Net Framework, CLR, Outlook Integration and BRMS tools like IBM ILog Rules For .net.
- Solid knowledge in NPM, JSPM, NuGet, Gulp, SystemJS, Reactive Programming using RXJS and ngrx/store.
- Having 8 years of experience in Wealth Management / Financial Domain.
- Hands on experience in designing below type of applications
- Web based and Window based application: ASP.NET MVC 4, ASP.Net, C#, .Net framework 4.0/3.5/2.0. WCF, ASP.NET Web API, ASMX Web Services, XML, XSD, XSLT.
- Databases: Oracle11g, SQL Server 2008/2005 and Sybase 15.5.
- Having experience on the Integration/Utility tools such as Visual Studio Tools for Office, Log4net, NUnit and FxCop.
- Hands on experience in Migration of Angular 1.x to Angular 2.0.
- Hands on experience in Migration of Asp.Net application to Angular 1.X.
- Self-motivated and goal oriented team player with strong analytical, debugging and problem solving skills. Having diversified knowledge and ability to learn new technologies quickly.
- Microsoft Certified Application Developer (Web Applications, Web Services & SQL Server). Development Platform: .Net Framework (4.5.1/4.0/3.0/2.0/1.1)
- Languages: C# (4.0/3.0/2.0/1.1), VC++, C++, C
- Server Side Scripting Environment: ASP.NET MVC 4, Asp.net (4.0/3.5/2.0)
- Client Side Scripting Technologies: Angular 2.0, AngularJS 1.X, TypeScript, JavaScript, JQuery
- Package Manager and Module systems: NPM, JSPM, NuGet, GULP, SystemJS, ConfigJS HTML 5, CSS 3, Bootstrap 3
- Database Management Systems: SQL Server 2012/2008/2000, Oracle 11G, Sybase
- Project Development Process: Agile Methodologies, Water Fall
- Development Environments: Visual Studio 2013/2010/2008/2005, Visual Studio Team Systems.
- BRMS Tools: IBM ILog Rules for .net, IR Author
- Miscellaneous: WCF, Web API, LINQ, Web Services, AJAX, Design Patterns, VSTO

## EXPERIENCE

**04/2016 to Current**      **Sr. Angular Developer**  
**Bank of America Merrill Lynch** — Jacksonville, FL

- ATS Online (Re-design) Tech.
- Environment: Angular 2.0, Angular-CLI, TypeScript, RXJS (Reactive Extensions for JavaScript), Bootstrap, ng2-bootstrap, Karma, Jasmine, Protractor, ASP.NET Web API, GitHub.
- Project Description: The Asset Transition Services (ATS) Online is an existing decade-old web-based system for managing asset transfers into and out of Merrill Lynch.
- The system allows the FA/CA to manage client expectations throughout the transfer process.
- This application is redesigned as responsive web application with the objectives of "Intelligent, Efficiency and Ease of use", "Integration into one single application" and "alignment with broader workflow process".
- The system enables the client to package transfers into one seamless transaction.
- It provides users with information related to asset transferability, pre-filled transfer forms and reflexive questioning based on the details of each transfer.
- By providing the FA/CA with the collective knowledge of the ATS team, service calls gets reduced as the system provides customized options to the end user for completing each transfer.
- Responsibilities.
- Involved in Analysis and Design of ATS Online Re-design and performed Current State Review, Stakeholders Review, Capabilities and Feature catalog of existing system.
- Created application structure based on the Angular Style Guides and Best Practices.

- Used Angular-CLI for initializing and project setup with scaffolding features.
- Created application mockups and styling with Bootstrap, ng2-bootstrap and CSS 3.
- Created single page application structure with multiple modules using Angular 2.0, TypeScript and RXJS.
- This will contain all the required action to initiate any transfer process in a single page.
- Created individual Modules, Components and Directives with single responsibility principle.
- Created Core module with components that will be loaded once in AppModule such as Navbar, Toolbar, Services and Routing Module.
- Created Shared module with components that will be shared across the application such as Loader, ModalDialog, Models, ErrorHandler.
- Created Directive for Typeahead search facility using RXJS and Angular which can be attached in any input field.
- Created Error Notification component which will serve as notification panel to display errors related to the hosted components.
- Created middle tier http services using ASP.NET Web API which serves as wrapper to existing WCF service.
- Used GitHub for source code management.
- Turbo TMT (Re-design) Tech.
- Environment: AngularJS 1.4.4, Angular-UI, TypeScript, Bootstrap, HTML 5, CSS 3, ASP.NET Web API, SystemJS, ConfigJS, npm, jspm, Karma, BofA Enterprise Techservices Presentation framework.
- Project Description: Turbo TMT application is an existing application used by Transition Management Team for Recruitment and Transition management of new Financial Advisors from other firms into BofA - ML.
- This application is redesigned as mobile first development using latest web technologies and framework to ease and speed up account opening and transfer initiation.
- This also features electronic delivery of customized Client On-Boarding and Transfer materials to Clients and allow Clients to electronically sign and return documentation.
- This application can be launched in an iPad and Mobile so that FA can visit the clients and get signatures right away avoiding the documentation process and time.
- Additionally, the application provides online transition tracking utilized by TMT Operations.
- Responsibilities.
- Design and architecture of the application with the style guides, coding guidelines and environment setup instructions.
- Involved in developing application styles using Bootstrap and CSS 3.
- Created Angular directives, controllers, modules, pipes etc., in TypeScript.
- Created Angular directives for Card View, Grid, DatePicker, Pager, other custom controls and corresponding controllers.
- Created templates for the UI view in Html 5, CSS 3 and AngularJS directives.
- Created Services such as DataServices, ErrorHandler and ModalDialogService etc., which can be utilized across application.
- Created View Models for the application and its each view templates.
- Created middle tier http services using ASP.NET Web API.
- Used SQL Server Adaptor for backend connectivity and data retrieval.
- Used Team Foundation Server Tool as Code Repository and Maintenance.

**09/2012 to 10/2015****Sr. .Net Developer****Bank of America Merrill Lynch – Pennington, NJ**

- MESP MAA Dashboard Tech.
- Environment: AngularJS, ASP.NET MVC 4, Angular UI, Bootstrap CSS, C#.Net (4.0), Web API, WCF, JavaScript, JQuery, ngGrid, .NET Framework 4.0, CSS, Fiddler, HTTP Watcher, Visual Studio 2013, TFS, MLIF Service Studio, MLIF Cache Framework, MLIF Security Framework
- Project Description: Managed Account Advisors (MAA) currently utilizes the MESP MAA Dashboard to execute various request types from Financial Solution Advisors, who does MESP business.
- The request types which MAA deals with are New Enrollment, Manager Change, Account Title Change, Withdrawal, Termination, etc., The MAA Dashboard is currently separated into various Queues such as Eligibility, Recon, Account Setup, and Trading.
- Each Queue has multiple request types.
- The same request type may exist across the various Queues.
- Using this application MAA user will be able to see all the MESP accounts with various request types which are pending in different queues.
- MAA user either assign the requests to other user or act on it themselves by verifying the request and account details and take action on the same with either approve or reject.
- Once the request is approved, it moves on to next queue based on the request type until it reaches the final queue i.e. trading queue for New Enrollment/Manager Change.
- Responsibilities.
- Design and Development of MESP MAA Dashboard for Financial Solution Advisors using AngularJS, ASP.NET MVC 3, JavaScript, Bootstrap, Angular UI, ngGrid.
- Design and development of Web services for providing pending queues, account & request information, holding data in WCF.
- Design and Development of customized Bootstrap CSS as per the Merrill Lynch One standards.
- Developed AngularJS reusable directives for customized form controls like dropdown, textbox, etc leveraging the 2 way binding of AngularJS.
- Developed AngularJS view specific controllers and application specific reusable services.
- Developed customized ngGrid with the Merrill Lynch one standards.
- Introduced and implemented client side script error logging in windows event log for better debugging.
- Developed Build Scripts using TFS build for Automated Builds.
- Used Profiler Tools HTTP Watcher, Fiddler and IE Developer Tools to improve the Web application performance.
- Used Team Foundation Server Tool for Code Maintenance and to provide Release Baselines.
- Understand and develop web services using MLIF Service Studio, MLIF Cache Framework and MLIF Security Framework.
- Used IBM Db2 and Sybase to connect and fetch data from different source systems.
- Portfolio+ Access Tool (PPAT) Tech.

- Environment: ASP.NET MVC 4, C#.Net (4.0), WCF, Web Services, JavaScript, JQuery, JQGrid, .NET Framework 4.0, CSS, Fiddler, HTTP Watcher, Visual Studio 2010, TFS, MLIF Service Studio, MLIF Cache Framework, MLIF Security Framework
- Project Description: Portfolio+ Access Tool is an access provisioning tool for Portfolio+ application which is used by portfolio managers for trading.
- This is part of Merrill Lynch One project where it deals with new investment strategy.
- In Merrill Lynch Wealth Management business client's assets are maintained by individual FAs or Pool of FAs/CAs.
- In case of Pool FAs/CAs, it is important that only approved pool members (FAs/CAs) has access to Portfolio+ for trading.
- PPAT will be accessed by FAs who are certified as Portfolio Manager or Senior Portfolio Managers.
- Using PPAT FA will provide/revoke access to one or more of his members (FAs/CAs) to trade in Portfolio+ application on his behalf.
- Once FA has assigned access to a Producer ID or Pool ID, that user will have access to all ML One accounts linked to that producer id in Portfolio+ application.
- Responsibilities.
- Design and Development of Portfolio+ Access Tool (PPAT) for Financial Advisors using ASP.NET MVC 4, C# 3.0, JavaScript, JQuery, JQuery UI, JQGrid.
- Design and development of Web services for providing FA information, Pool information and providing accesses in WCF.
- Design and Development of Cascading Style Sheets which is common across Merrill Lynch one.
- Implemented MVC pattern in client side scripting using Object Oriented JavaScript and JQuery.
- Introduced and implemented client side script error logging in windows event log for better debugging.
- Implemented Excel like filters for JQGrid columns in the application using JQuery.
- Developed Build Scripts using TFS build for Automated Builds.
- Used Profiler Tools HTTP Watcher, Fiddler and IE Developer Tools to improve the Web application performance.
- Used Team Foundation Server Tool for Code Maintenance and to provide Release Baselines.
- Understand and develop web services using MLIF Service Studio, MLIF Cache Framework and MLIF Security Framework.
- Used IBM Db2 and Sybase to connect and fetch data from different source systems.
- Developed JQuery Plug-ins for Integration of the PPAT application to Merrill Lynch One Control Panel.
- Merrill Edge Select Portfolio (MESP) Tech.
- Environment: ASP.NET MVC 3, C#.Net (4.0), WCF, Web Services, JavaScript, JQuery, JQGrid, .NET Framework 4.0, CSS, Fiddler, Visual Studio 2010, TFS.
- Project Description: Merrill Edge Select Portfolio (MESP) is a discretionary managed product of turn-key portfolios invested in Mutual Fund and ETFs served to clients through Financial Advisory Center.
- MESP also offers self-directed clients to run through the same steps as the Investment Solution Advisors through MyMerrill.Com which includes enrollment, portfolio selections and maintenance.
- ISAs/FSAs complete a goal-based investor profile to identify the client's key investment objectives, risk tolerance and then work with the client to select the appropriate investment portfolios i.e.
- MF & ETFs.
- MESP has an automated tracking of Semi-Annual reviews and as well as Missed and Client Declined reviews upon which will send the client communication letters accordingly to intimate them upon missed and upcoming reviews.
- MESP Offers E-signature which will enable client to view and sign the enrollment bundle.
- Responsibilities.
- Enhancement and development of MESP for Financial Centre Advisors which was developed in ASP.NET MVC 3, C# 3.0, JavaScript, JQuery, JQuery UI, JQ Grid.
- Implemented MVC pattern in client side scripting using Object Oriented JavaScript and JQuery.
- Introduced and implemented client side script error logging in windows event log for better debugging.
- Development of automated service to track the semi-annual reviews and missed/declined semi-annual reviews and perform auto-termination from program when client didn't call back after 2 consecutive missed reviews.
- Designing and implementing workflow management for approval process for different maintenance activities.
- Developed Build Scripts using TFS build for Automated Builds.
- Used Profiler Tools Fiddler and IE Developer Tools to improve the Web application performance.
- Used Team Foundation Server Tool for Code Maintenance and to provide Release Baselines.
- Understand and develop web services using MLIF Service Studio, MLIF Cache Framework and MLIF Security Framework.
- Connect and fetch data from different data sources like DB2 and Sybase.
- Welcome Kit Tech.
- Environment: C# 3.0, WCF, .NET Framework 3.5, Web Services, XML, LINQ, Active PDF, UNIX, Sybase 15.5 Project Description: Welcome Kit is a process which is used to create client communication letter in PDF and send it to client.
- The client communication letter will be created whenever an account is being enrolled or any maintenance activities takes place on an account in UMA (Unified Managed Account) or MESP (Merrill Edge Select Portfolio) under the Managed Solutions Group.
- This application is built in .NET 4.0 console application which will run as a batch job scheduled through AutoSys.
- This application is responsible to pick up the accounts which underwent maintenance activity previous day and populates the PDF templates based on the activity and FTP to vendor FTP location where it will be processed and mailed to client.
- This process also involves archiving of the communication letters in the UNIX Server using SecureFTP where it will check the available space and do validate of the transfer through checksum.
- Responsibilities.
- Prepare and maintain design documents and other design artifacts as required Involving third party and external integrations.
- Tweaked the architecture of this application such as implementing with design patterns, proper exception handling and configuration model.
- Prepared software design document and Process document for other downstream teams.
- Developed the application with .Net Framework 3.5 with C#.
- Created a FTP API which will support secure and regular FTP.

- The API also supports verifying the available disk space on the FTP Server and also validates the transfer using checksum.
- Used ActivePDFToolKit as an external API to create PDF files from the PDF templates with form fields.
- Implemented with exception handling, error logging and reprocessing mechanism.
- Implemented with reconciliation mechanism which reduces manually reporting and provided foolproof.
- Developed business layer using WCF.
- Created Sybase Tables, Stored Procedures and Views.
- Developed Build Scripts using MSBuild and WIX for Automated Builds.
- Test Plan Preparation and Reviews.
- Coding and Unit Testing.
- Lead an offshore team of 3 members in design and implementation aspects.
- Unified Managed Account (UMA) Tech.
- Environment: ASP.NET 2.0, WCF, ASP.NET AJAX, HTML, CSS, Sybase Project Description: The Merrill Lynch Unified Managed Account (UMA) is a discretionary, fee-based investment advisory service that offers specific asset class or multi-asset class diversified portfolios constructed to follow the Merrill Lynch RIC strategic or tactical asset allocation guidelines.
- FAs complete a goal-based investor profile to identify the client's key investment objectives, risk tolerance and time horizon, and then work with the client to select the appropriate investment portfolio comprised of individual style managers, exchange traded funds (ETFs) and mutual funds to achieve the client's long-term investment goals all in one comprehensive advisory relationship.
- Responsibilities:
- Main responsibilities were to maintain and enhance this application.
- Production support of this application which involves analysis of the issue and identifying the gap in the design or data and implementing the strategic fix.
- Enhanced the implementation of Context Adaptive Component Model using .NET 2.0.
- Improved the exception handling and error logging which became useful for troubleshooting.
- Requirement gathering with business and preparing High Level and Low Level design documents.
- Participating in the test case review with QA and coordination of testing.
- Technical Support for Team members & Coding.
- Implemented Asynchronous Thread Mechanism in applications to load different controls simultaneously for faster webpage rendering.
- Developed Build Scripts using MSBuild and WIX for Automated Builds.
- Interacting with other technical groups, design and development of various applications.
- Lead an offshore team of 6 members in design and implementation aspects.

**03/2012 to 09/2012      Sr. .Net Developer****Social Interests Solutions — Sacramento, CA**

- Health-E-Arizona Tech.
- Environment: Asp.net 4.0, C# 4.0, WCF, JQuery, LINQ, SQLServer 2008 Project Description: Health-e-Arizona is an on-line health insurance application for Arizona residents.
- Public can apply for AHCCCS Health Insurance coverage, KidsCare and KidsCare II, Nutrition Assistance, and Temporary Assistance for Needy Families (TANF) cash assistance.
- Health-e-Arizona can be used even if residents have applied before or are currently receiving benefits.
- The status of the application can be checked by the public once registered in Health-e-Arizona.
- Responsibilities:
- Took responsibilities of understanding the existing system and helped improving the system.
- Extensively worked on changing the legacy model to the modern web applications methodology.
- Developed business layer using WCF.
- Developed the application with ASP.NET 4.0.
- Extensively used JQuery and JavaScript for client side scripting.
- Created a Client Side Validation framework using JQuery which reduced the total development effort of doing validations on each page.
- Creating SQL Stored Procedures, Functions and Views.
- Requirements gathering, analysing, designing, implementation and maintenance of the Web Applications.
- Creating Technical design documents, screen prototypes and participating in client demo.
- Test Plan Preparation and Reviews.
- Coding and Unit Testing.
- Technical Support for Team members & Coding.
- Attended daily Scrum meetings to discuss project status and progress.
- Server Validation Framework Tech.
- Environment: Asp.net 4.0, C# 4.0, LINQ, JQuery Project Description: Server Validation framework is an individual contribution to the project to reduce the development effort on validation.
- Though Asp.net provides many validation controls including custom validation, it requires each developer to create those controls on each page even if it is common validation.
- This server validation framework reduces such effort and developers don't have to handle any validation on their own.
- They can simply tag each control with the defined TagName such as (ValidateNumber / ValidateZip / ValidatePhone) and the rest action of fetching the controls to be validated and executing the validation against the control will be taken care by the framework.
- Responsibilities:
- Designed the architecture of the framework.
- Prepared design document for this new framework methodology.
- Extensively used LINQ to achieve dynamic validation approach.
- Extensively used JQuery and JavaScript to handle the client side mechanism of displaying the validation errors.
- Created user document, which was used by developers for implementing the Server Validation on their Asp.net pages.

- Test Plan Preparation and Reviews.
- Coding and Unit Testing.
- Technical Support for Team members on their implementations & Coding.

**12/2007 to 02/2012****Analyst****BA Continuum Pvt. Ltd**

- Business Rules Management System (BRMS) Tech.
- Environment: IBM ILog Rules.net, .net Framework, C# Project Description: As part of the CEDP Initiative and BOA integration, there are plenty of business rules has been implemented during profile/account creation/update/deletion.
- The rules which are involved in Master Profile and Channel profile and functionalities related to DataGovernance UI are created using new BRMS.
- Responsibilities:..
- Designed the architecture of the ILOG Rules for each module.
- Prepared Software Requirement Specifications, LLD and HLD documents.
- Provided presentation of the proposals and HLD to the senior managers for approval.
- Lead 4 member team in this specific module and mentored them from development through testing.
- Created XSD data contract and XSL translations.
- Test Plan Preparation and Reviews.
- Technical Support for Team members on their implementations & Coding.
- Data Governance UI Tech.
- Environment: Asp.net 3.5, C#, WCF, JQuery, JSON, Component Art, Web Services, XSD, XML, XSLT.
- There were many channels available from which Client Data Hub will be receiving the client information and also due to the fact that BofA clients mostly can have Retail Accounts, Master Profile has been introduced to avoid duplication of client record and as well as grouping of related profiles into single master for clients having Brokerage and as well as Retail Accounts.
- This will make different channel profiles to be in sync and can be identified through single Master Profile.
- Having Master Profile in place, profile updates coming from different channels will be grouped and propagate the updates to other channel profiles related to the same Master Profile.
- Data Governance UI will be used by the Data Governance team and FAs to monitor the updates happening on Master and its related channels and do data corrections.
- Responsibilities:..
- Attending business requirement meetings and gathering release milestone and project plan.
- Prepared Software Requirement Specifications, LLD and HLD documents for each release.
- Developed good look and feel web pages using ASP.NET 3.5 and C# 3.0 with HTML/CSS/JQuery.
- Developed common utilities and framework for XSLT translations.
- Daily scrum with offshore/onsite team and identifying the road blocks/gaps.
- Used third party tools like Component Art web for AJAX.
- Used JQuery for client side scripting.
- Used XSD and Xml for the data contract and prepared XSLT for the XML translations between SOA.
- Supporting production release cycle and on call support with QA / business users for the application testing and validations.
- Supporting testing activities by validating all the environments during QA phase.
- Attending SOA team meeting and designing the data contracts between the different SOA layers.

**02/2006 to 12/2007****Sr. Software Engineer****NTier Business Solutions Pvt. Ltd, India****CEDP Real Time Delta Synch Services**

- C# 2.0, Oracle, Web Services, XSD, Xml, XSLT Project Description: Real Time Delta synch service is used to achieve the goal of Client Hub by synchronizing the data between Client Hub and those different Mainframe systems.
- Synch services will listen to the mainframe system and gets all the processed data in the XML format (in which the type of transaction performed on the mainframe side is mention), transform the XML data according to the common format of Client Hub and Perform the same transaction on the Client Data Hub Environment data.
- Responsibilities:..
- Attending business requirement meetings and gathering release milestone and project plan.
- Prepared Software Requirement Specifications, LLD and HLD documents for each release.
- Daily scrum with offshore/onsite team and identifying the road blocks/gaps.
- Design and developing .net console application using C# 2.0, XML, XSL and Threading concepts.
- Involved in performance improvement of this product which resulted in processing Synchronization of updates from legacy systems to ClientData HUB with SLA of 3 seconds, whereas earlier it was taking 15 to 20 hours for a profile update to reach HUB.
- Prepared performance improvement approach design document.
- Created Oracle stored procedures to process and sequencing each profile transactions.
- Implemented .net threading to speed up the messages processing in Asynchronous way.
- Attending SOA team meeting and designing the data contracts between the different SOA layers.
- Supporting production release cycle and on call support with QA / business users for the application testing and validations.
- Supporting testing activities by validating all the environments during QA phase.
- CEDP Online - Hub Data Service Providers Tech.
- Environment: C#, WWF, Oracle, Xml, Web Services, XSD and XSLT.
- Project Description: HUB DSPs (Data Service Providers) are the middle layer components which will serve the provider functionality such as retrieve /update/ delete Client Data Hub environment.
- There are multiple DSP components in which each DSP will serve different functionality such as create or retrieve client Accounts, Online UserIDs, profile information, etc.
- Each HUB DSPs are used as an activity for the online workflow frameworks.

- Hub DSPs form the middle layer for the Client Data Hub environment, in which all the consumers will interact to these DSPs to perform any operations on Client Data Hub.
- Responsibilities:..
- Attending business requirement meetings and gathering release milestone and project plan.
- Prepared Software Requirement Specifications, LLD and HLD documents for each release.
- Daily scrum with offshore/onsite team and identifying the road blocks/gaps.
- Design and developing .net console application using C# 2.0, XML, XSL.
- Interacting with Java web services and mainframe team for integration of the Service provider components.
- Unit testing with NUnit tool before publishing the components to the SOA team.
- Attending SOA team meeting and designing the data contracts between the different SOA layers.
- Supporting production release cycle and on call support with QA / business users for the application testing and validations.
- Supporting testing activities by validating all the environments during QA phase.
- DSPWebClient - Testing tool Tech.
- Environment: Asp.net 2.0, C#, Xml Project Description: DSPWebClient is a web based testing tool for testing any Data Service Provider components across Merrill Lynch projects.
- Since all the Data Service Providers serve as middle layer components for Client Data Hub, it is important to have a test tool which can be used to test the components in different environment remotely.
- Tool will provide functionality such as creating multiple test cases for smoke tests, regression tests and executing those test cases in automated manner.
- This also provides instant testing of individual methods with Xml request payload.
- After execution of all test cases, it will publish the results or each test case with its execution timings.
- Responsibilities:..
- Prepared Software Requirement Specifications, LLD and HLD documents for this tool.
- This tool is developed with .net reflection to load any DSP assembly and executing methods dynamically.
- This tool is widely developed with XML, XSL and .net Reflection.
- Creating Xml data for each release phases and performed automated testing and sends the results to the team.
- Supporting and maintaining the tool with modifications as required.

## Web Manager

### Front Range Solutions

- Gold Mine Enterprise Edition CRM product Tech.
- Environment: C#, SQLServer, Xml, Design Patterns Responsibility: Analysis, Design and Implementation Project Description: GMEE designed to support any business objects with all kind of relationship through the custom framework.
- GMEE, metadata driven application helps to win and retain customers and sales by putting valuable contact information at fingertips, and automating number of routine tasks.
- Basically it dealt with Relationship Management, Sales Management, Marketing Management and Customer Support.
- Project: GMEE Outlook Integration & Outlook Add-in Tech.
- Environment: Visual Studio Tools for Office, C#.net, COM, Windows API, SQLServer.
- Responsibility: Analysis, Design and Implementation Project Description: GMEE Outlook Integration and Outlook Add-in is a separate module from the GMEE product which will enable the user to integrate the data between outlook 2003 and the GMEE product.
- From Integration part we can able to send mail, calendar and tasks from GMEE and link emails and activities.
- From Add-in part we can create business objects, synchronize Mails, Tasks, Appointment and meetings between Outlook and GMEE.
- Project: Policy Patrol Web Manager Tech.
- Environment: Asp.net 1.1, C# Responsibility: Analysis, Design and Implementation Project Description: Policy Patrol is a comprehensive email filter for Exchange 2003, Exchange 2000, Exchange 5.5 and Lotus Domino that offers anti-spam, anti-virus, keyword filtering, attachment blocking, compression, disclaimers, signatures and many more email management features.
- Policy Patrol (PPWM) is a Web application which provides features like Deliver and White List, Delete and Black List, Add Email / IP / Domain to White/ Black List.
- The key vision of PPWM is that, all the Policy patrol users can have the access to their own filtered emails and can make decision of whether to deliver, delete or add to White/Black lists without the assistance of administrator.

## EDUCATION

### MCA (Master of Computer Application)

Anna University – Chennai INDIA

### B.Sc (Comp. Science)

Bharathidasan University INDIA

## SKILLS

.NET 4.0, .NET, .NET 2.0, Asp.net 2.0, ASP.Net, Asp.net 3.5, Asp.net 4.0, C#.Net, Asp.net 1.1, Agile, AJAX, all in one, anti-virus, API, approach, Art, benefits, business objects, C, C++, Cascading Style Sheets, catalog, CLI, COM, CA, contracts, CRM, CSS, CSS3, CSS 3, Client, Clients, Customer Support, Databases, Database Management, Db2, debugging, delivery, Designing, DSP, documentation, downstream, Edge, Email, XML, features, fetch, Financial, forms, FTP, funds, Gold Mine, HTML, HTML 5, HTML5, Http, HUB, IBM, Insurance, IE, investment strategy, IP, Java, JavaScript, JQuery, JSON, letters, logging, Lotus Domino, mainframe, Mainframe systems, managing, Marketing Management, materials, meetings, Access, C#, C# 2.0, C# 3.0, C# 4.0, Microsoft Certified, Excel, Exchange, Exchange 5.5, mail, Office, Outlook, SQLServer, win, windows, Window, 2000, Migration, MVC 3, MVC 4, MVC 4.0, MVC, Enterprise, next, Object Oriented, Object Oriented Programming, Oracle, developer, page, PDF, pick, problem solving skills, Producer, Coding, Programming, progress, Project Development, proposals, QA, Real Time, receiving, Recruitment, Relationship Management, rendering,

reporting, Requirement, Requirements gathering, Retail, Routing, sales, Sales Management, Scrum, Self-motivated, scripting, Scripts, script, SLA, software design, SQL, SQL Server, strategic, Sybase, Tables, team player, Technical Support, translations, troubleshooting, type, UNIX, utilities, Validation, View, vision, VC++, Visual Studio, Wealth Management, Web Applications, web pages, Windows API, workflow, Author, XSL, XSLT

**ADDITIONAL INFORMATION**

- Awards / Recognition \*Achieved Silver award for the outstanding individual contribution from Bank Of America (2010) \*Awarded "Outstanding contribution and pursuit of excellence" from Bank Of America (2009)

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## Resume Overview

**Companies Worked For:**

Bank of America Merrill Lynch  
Social Interests Solutions  
BA Continuum Pvt. Ltd  
NTier Business Solutions Pvt. Ltd, India  
CEDP Real Time Delta Synch Services  
Front Range Solutions

**School Attended**

Anna University  
Bharathidasan University

**Job Titles Held:**

Sr. Angular Developer  
Sr. .Net Developer  
Analyst  
Sr. Software Engineer  
Web Manager

**Degrees**

MCA (Master of Computer Application)  
B.Sc (Comp. Science)

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### Front End – Angular Developer

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