Priyanka Jogu

[**pj013168@gmail.com**](mailto:pj013168@gmail.com) **+1 (940)-268-3949**

**Summary:**

* Around **7** years of experience in all the phases of **SDLC design and development** of Enterprise-level web and windows applications using Microsoft Technologies.
* Proficient in **Object Oriented Design/Development (OOD), Object Oriented Analysis and Design (OOAD), Model View Control (MVC) design pattern and Test-Driven Development (TDD)**.
* Extensive experience in using **C#, ASP.NET, VB.NET, ADO.NET, MVC framework, Web Forms and Web Controls.**
* Excellent experience in dealing with **Delegates, Assemblies, User Controls and Custom Controls**.
* Expertise in designing ASP.NET based **Graphical User Interfaces with CSS, JavaScript, AJAX, Multi-threading, and HTML.**
* Experience in designing User Interfaces (UI) for websites and web applications using **HTML5, XHTML, CSS2/3, JAVASCRIPT, JQUERY, Bootstrap**, **Angular, Typescript.**
* Experience writing **Angular 4** code for developing Single page applications (SPA), used several in built core directives, expressions, and modules.
* Experience in developing single page applications using **Angular JS**, using various angular modules like UI-router.
* Strong experience in data retrieval and manipulation using **ADO.NET** data objects such as **Dataset, Data Reader, Data list, Data Adaptor.**
* Experience implementing web application frameworks using n-tier, **MVC** with Entity Framework, **web API** architecture.
* Experience in implementing **error handling, exception management, tracing, and logging features.**
* Experience in Software Configuration Management (Daily Build, Release and Testing methodology) using tools like **Team Foundation Server (TFS), Microsoft Visual Source Safe (VSS).**
* Experience in building **RESTFUL** services using **ASP.NET,** Web API and performing CRUD operations.
* Experience in working with Windows Communication Foundation (**WCF**), Windows Presentation Foundation (**WPF**).
* Adept with the concepts and used **dependency Injection, parallel and Async programming** during development. Understanding of **OOPS** concepts.
* Designed and implemented the **MongoDB** schema and wrote services to store and retrieve user data from the **MongoDB** for the application on devices
* Well versed in querying the databases like **SQL Server** and experience in **Dapper ORM** for mapping object-oriented domain model to a traditional relational database.
* Strong knowledge in using LINQ and **ORM** tools like Entity Framework to exchange data between web applications and database objects.
* Proficient working with **Stored Procedures, Triggers, Cursors, Functions and Views on SQL Server**.
* Proficient in writing **Technical and Functional Unit Testing**. Experienced in test driven development using **N-Unit, Jasmine, Karma, Jest.**
* Extensive experience in using tools like **Fiddler, Swagger UI** and **Postman** to test the Web API RESTful Services.
* Experience using Microsoft Visual Source Safe (**VSS**) Source code control system, Team Foundation Server (**TFS**), **SVN**, **GitHub** and **Bitbucket** for version Control.
* Worked with CICD tools like **GIT, Jenkins, Octopus deploy, AWS elastic beanstalk.**
* Experience in Agile software development methodology and Test-driven development (TDD) including SCRUM Framework.
* Excellent communication and interpersonal skills, quick learner, self-motivated, ability to work individually as well as in a team environment with good team spirit.

**Technical Background:**

|  |  |
| --- | --- |
| **Skill Area** | **Description** |
| **Programming Languages** | C#, VB, VB.NET, C, C++ |
| **Scripting**  **Languages/Libraries** | JavaScript, ES6, TypeScript, VB script, jQuery. |
| **Web Technologies** | ASP.NET 1.1/2.0,3.0/3.5,4.5, VB.NET, ADO.NET, HTML, DHTML, XHTML, XML, AJAX, LINQ, CSS3, JSON, BOOTSTRAP 3.0/3.3, jQuery, Angular JS, React JS, Knockout JS, Web Services, Azure WCF. |
| **Web Server** | IIS 6.0/7.0/7.5 |
| **Technologies** | .Net Framework 1.1/2.0/3/0/3.5/4.0/4.5 |
| **Development Tools** | Visual Studio .NET 2008/2010/2012/2013, MS Office, Microsoft Project. |
| **Databases** | SQL Server 2000/2005/2008R2/2012, MS Access 2003/2007, Oracle 8i/9i/10g, PL/SQL, DB2. |
| **Tools** | Crystal Reports, SSRS, SSIS, Microsoft Office, Microsoft Visio, Microsoft Visual SourceSafe, GIT, Team Foundation Server, Jenkins, Octopus Deploy, bitbucket. |
| **Operating Systems** | Window Server 2003/2008R2/2012, Windows 95/98/NT/2000, Vista, Windows 7, Windows 8. |

**Education:**

Bachelor of technology from **JNTU**, Hyderabad, INDIA.

**Professional Experience:**

**Insurance Technologies Jul ‘20 – Till’ Date**

**Position**: Sr.Net Developer

**Location**: Plantation, FL

**Description**:Insurance Tech is building underwriting systems to different underwriting providers around United States, the applications I was working was for Westchester and RPM, my job is to add features to the application like getting a Quote, adding a Policy, improving location services also includes system wide improvements like adding security related changes , implementing coding standards, applying latest cloud tool when required, reviewing pull requests, design and develop internal tool, we used dot net for all of our backend and angular JS for the front end. Azure DevOps was used for both sprint board tracking and CICD.

**Roles & Responsibilities:**

* Enhancing the existing systems using .Net and Angular, followed agile scrum methodology for the software development process.
* Collaborating with system engineers and business analyst in understanding and analyzing the client’s business requirements and estimate appropriate design and development strategies.
* Improved the systems security concerns by implementing Azure vault usage for all different types of connections and secrets in application configurations.
* Improved the code standards by using configuration were required instead of existing hardcoded key values in class files.
* Created testing systems for QA, as insurance related application deals with heavy UI pages to go test a single change on a system side, this tool I created can be used to test the process by entering required data in excel and not to deal with multiple UI steps when not required.
* Created PDF services using “IText” library, which was quite useful in domains like insurance where they need to deal with lot of documentation.
* Worked on Redis cache to reduce delay in fetching repetitive data. Mostly using policy object which is a full set of class holding all information related to fill up multiple UI pages. Cached that to reduce the load time.
* Worked on SQL server databases by creating required indexes on existing tables and new stored procedure for new functionality, also updated and created tables as required.
* Worked on implementing multiple azure storage services for table, blob and queues using the latest Azure. Core library.
* Developed several UI pages in ASP.NET with server side and client-side validations.
* Involved in the development of Business Logic Classes, Data Access Components and various Web Services using C#.
* Our application was using angular JS, it was challenging to go back to JS version after working in latest angular for a while, but I managed to build new UI pages, dialogs all using JavaScript, CSS and HTML.
* Had a chance on working production critical bugs with a turnaround time of same day.
* Highly collaborative with team on new Ideas and feature implementation.

**Environment:** Angular JS, HTML, CSS, .NET Framework 4.7, C#, Azure functions, Azure storage services, SQL Server, Visual Studio 2019, Azure, LINQ, JavaScript, jQuery, CSS, HTML, Angular, .Net Core, Azure vault, Redis cache, Azure DevOps, Azure queues.

**Equifax Jul ‘18 – Jul ‘20**

**Position**: **Sr**.Net Developer

**Location**: Charleston, SC.

**Description**:My team was developing the ACA Management platform, it is a hosted web application that uses Equifax’s Client’s employee data to assist their client with certain aspects of the patient protection and affordable care act. Affordable care Act Management Platform (ACAMP) gives their clients the technology and expertise to help support AC Management and reduce risk in an ever-changing regulatory environment**.** Redesign Application to create form 1094-c and 1095c Interaction, updated Homepage, and other dashboard pages. Ability to configure Affordability Safe harbor Settings for specific Tax year, so that can change settings from year-year. Provides IRS required reporting through 1094’s (employer forms)/1095’s (employee annual benefit statement). Helps to determine employee eligibility for insurance benefits. Worked on backend processing to handle user input files and populate the databases. Enables migration of ACA Enterprise clients, supports consolidation to a single platform.

**Roles & Responsibilities:**

* Developing and maintaining the systems using **C#, JavaScript, Typescript, SQL, ASP.NET, .Net Core, Angular JS, Angular 8, WEB API 2** using Visual Studio 2019, Visual Studio Code and followed **Agile Scrum** Methodology for the software development process.
* Collaborating with system engineers and product owners in understanding and analyzing the client’s business requirements and estimate appropriate design and development strategies.
* Developed several **UI pages** in ASP.NET with **server side and client**-side validations.
* Involved in the development of **Business Logic Classes, Data Access Components and various Web Services** using C#.
* Design rich and responsive User Interface using latest front-end technologies, frameworks, and libraries like **Angular**, **Kendo**, **Bootstrap**, **jQuery**, **HTML5**, **CSS3**, **SCSS**, **JavaScript**, **TypeScript**.
* Utilized reusable components and guards to better accommodate the complete web application.
* Build Internal tools like Data management tool using **WinForms** to copy data from different Environments.
* Design develop and implemented the critical backend processing structure for .Net environment using C#, .Net Core, ASP.Net MVC, Web API 2.
* Responsible for Designing normalized database structures and develop database Architecture on SQL server using the knowledge gained from Data Base Management Systems.
* Responsible to access SQL server data via **Stored procedures** or **Entity Framewor**k or **ADO.Net**.
* Perform validations on Web Forms using .**NET Validation Controls** and Client-Side Validation using **Reactive Forms** in Angular.
* Developed various services in angular that consume **rest services** from the backend written in **.NET**.
* Developed code is covered with unit tests for both backend projects and UI projects using the frameworks and technologies like **Nunit** for backend and **Jasmine**, **Karma** for the frontend.
* Achieved continues development and continues delivery using tools like, **Git on bitbucket**, **Jenkins**, **Octopus** **Deploy**
* Implement System loggings using **Splunk Logging** Trace Listener contains .NET trace listeners that log events to Splunk Enterprise over UDP or TCP.
* Popular logging frameworks support appending to the trace infrastructure, including Apache log4net**, N Log,** and Microsoft Enterprise Library.NET trace listeners are cross-platform.
* Create and implement DB data encryption procedures using hashing and key encryption.
* Involved in pre-defined data verification process after the data **Migration** from an old system to new system.
* Involved in implementing google analytics in production, which is used to watch page views,

Geo location and number of active users and analytics from other events.

**Environment:** .NET Framework 4.7, C#, ASP.NET, IIS 6.0, SQL Server 2008 R2, Visual Studio 2019, WCF, Azure, LINQ, JavaScript, Typescript, jQuery, CSS, SCSS, HTML, Angular, Jasmine, Karma, Nunit, Reactive Forms, .Net Core.

**Do It Best Corp Sep ‘17– Jul 18**

**Position: Sr**.Net Developer

**Location:** Fort Wayne, IN.

**Description:** Do it Best Corp, is a wholesaler in the hardware and home center industry. Enhances the relation between vendors and members, Item maintenance application is a dynamic web app which is developed on .net core and aurelia JavaScript framework, As a full stack developer, Implemented both front end and backend for this application.it is the source of the record for catalog data ,product attributes and product classification. Item are displayed based on Taxonomy level.

**Roles & Responsibilities:**

* Designed and Developed application using **C#, ASP.NET, Angular JS 4.0, Typescript, WEB API, MVC, Entity Framework** using Visual Studio 2015 and followed **Agile** Methodology for the software development process.
* Involved in the complete Software Development Life Cycle (SDLC) including Analysis, Design, Implementation, and testing the application.
* Used **HTML5, Ajax, jQuery, JavaScript, CSS3, Bootstrap, Angular 4.0** and various web controls to present data to users in a much comfortable environment and Worked with **MVVM** pattern and developed view-models using Typescript
* Implemented **Angular 4.0** directives, factory, services, providers, and custom filters and performed crud operations using **$http** with respect to the database.
* Implemented **Angular 4.0** Forms, Validations, Modules, Factory Services, DOM, Events, Expressions, Directives, Controllers, filters, Http Request and developed Angular factories, and used Angular promise API for making async calls.
* Used **Angular 4.0** to create views to hook up models to the DOM and synchronize data with server as a Single Page Application (SPA).
* Implemented Bootstrap navbars, carousels, breadcrumbs, buttons, Jumbotrons and jQuery Data tables to implement mobile first approach and Responsiveness in the application.
* Designing the **Web API** based on the requirement and consumed it using Ajax, Used Web API, Entity Framework, **LINQ, Lambda Expression**, JSON for REST Services.
* Implemented Object Oriented Programming Language (OOPs) features like Inheritance, Polymorphism, Abstraction and Encapsulation in C#.
* Due to wide sources of Item data, we planned to break the application into micro services so keep multiple sources of item processing separate from other, I was part of that design and development, that gave me exposure to microservices Architecture.
* Developed the Repository layer using dependency injection by injecting the Context class from Data access layer into the repository class to achieve a decoupled layer.
* Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#, Entity Framework and SQL.
* Design and development of classes using **VB.NET**, C#, ASP.NET, **ADO.NET**, XML for database connectivity.
* Created new data base objects like Procedures, Functions, Packages, Triggers, Indexes and Views using T-SQL in Development and Production environment for SQL server 2008.
* Used Team Foundation Server **(TFS)** for continuous integration and version control and used **Swagger UI** to debug web request and responses.
* For few projects Used Azure Devops for sprint backlogs and used for build and deployments triggered from git commits.
* While working at Dib, I spent some time in Quick track project where I got a chance to explore the Kanban methodology using Trello as our Kanban board and deal with multiple projects.
* Involved in **Unit Testing** and Integration testing in development environment and ensuring application is according to specifications.

**Environment:** .Net 4.5.1, .Net Core 2.0, C#, Entity Framework 6.0, Web API 2.0, AJAX, HTML5, CSS3, LESS, Aurelia, java script, ES 6, Type Script, Jasmine, Karma, IIS, MS Visual Studio 2015, WCF, Bootstrap, jQuery, Data Tables, SQL Server 2014, Power shell scripting.

**Core Link Administrative Solutions Feb ‘17–Jul’17**

**Position: Sr**.Net Developer

**Location:** Fargo, ND.

**Description:** Core Link Administrative Solutions is a Health Care Benefits Technology funded by Blue Cross Blue Shield, Core Link provides Health Care Systems and services. Applications made by Core link can be used by BCBS administration to maintain the user information and policies. BOSS application is a dynamic web app which is developed on angular2 and asp.net, as a full stack developer I Implemented both front end and backend for this app.

**Roles & Responsibilities:**

* Designed and Developed application using **C#, ASP.NET, Angular JS, WEB API** using Visual Studio 2015 and followed **Agile** Methodology for the software development process.
* Developed Single page application using **HTML5, CSS3, AngularJS.** Implemented **Two-way Databinding** in **Angular JS** which makes the application to handle the automatic synchronization of data between the model and view components.
* Responsible for Designing and Developing the Reusable UI Components Like **MVC** Master Pages "Layouts and Nested Layouts", "View Start" and **MVC**User Controls "Partial Views".
* Created the Controllers and Controller Actions, Filters, Routing using ASP.NET **MVC**.
* Developed **AJAX** controls, **J Query** plug ins and used **CSS3, HTML5, Angular JS, Bootstrap** for the unique look of the page.
* Involved in full life cycle of **BOSS application** starting from **Analyzing, planning, developing,** and **deploying,** Used **Scrum methodology** for the software development process.
* Implemented the front end of the APP using **Angular2,** where I need to create new components according to the business need, which involved working with **HTML5, CSS, JAVA SCRIPT, TYPESCRIPT, BOOTSTRAP, AJAX.**
* As the part of the frontend development, I have implemented many third-party libraries like **Smart Admin Template** and its **Dashboard Elements, forms, tables**, N**avigation tabs** according to the requirement.
* Intensively worked on **DOM Manipulations,** created UI Components for **Search** functionality, **validating** the input, and modifying the input using **pipes** to **map t**he **system entities**.
* Implemented **Angular** **Routes** to navigate between the components and used angular **directives** to improve performance and flexibility in implementing **HTML** views
* We used **No SQL database** for the Data Layer where the **mainframes data** is pushed in to **JSON** format and then using web services data is communicated between UI using **HTTP protocol**.
* Experienced in using Web Form Application development through C# and experienced in using **ASP.NET** AJAX to enhance server based **ASP.NET** Web Forms applications.
* Used JavaScript and **jQuery** for client-side scripting to create highly responsive interfaces for users.
* Implemented Ajax features of **JavaScript**, jQuery to have the specific content loaded as per user needs.
* Used **.NET Web API** for backend created services by writing **controllers** with verbs like get, post, put, delete.
* Used **Team foundation Server (TFS)** for version control and Shelve pending changes of the source code along with the maintenance of the builds and the relevant documents of the same.
* Participated in various Client meetings with the team and the Project manager to discuss improvement/amendments.
* Documented project knowledge and access related information on **confluence**.
* Worked Effectively to resolve **BUGS** and **fixed** all of them to push the project successfully in to the **production** environment.

**Environment:** C#, .net, .net core, .net MVC, web API, Bootstrap, Angular JS/2, JSP, Java Script, j Query, CSS, XML, Web Services, AJAX, SQL Server, HTML5, Node.js

**Emerson Ecologics Jun ‘16– Jan ‘17**

**Position:** .Net Developer

**Location:** Manchester, NH.

**Description:** Emerson Ecologics provides the highest quality nutritional supplements, service solutions and educational support to the professional integrative healthcare community to help practitioners improve the lives of their patients. Redesign Project to create the Registration, Homepage practitioner and patient, search system and shopping cart of the website using web API's.

**Roles & Responsibilities:**

* Designed and Developed application using **C#, ASP.NET, Angular JS, WEB API, MVC** using Visual Studio 2015 and followed **Agile** Methodology for the software development process.
* Designed UI using the **HTML 5.0, JavaScript, CSS, jQuery 2.1.1, Bootstrap** and used key features of Angular Js.
* Involved in developing a web application using **MVC 4.0** and used fluent validators for MVC validations.
* Created the Controllers and Controller Actions, Filters, Routing using ASP.NET **MVC**.
* Developed **AJAX** controls, **J Query** plug ins and used **CSS3, HTML5, Angular JS, Bootstrap** for the unique look of the page.
* Developed Master Page and used the same template throughout the application to maintain consistent layout.
* Design and development of classes using **VB.NET**, C#, ASP.NET, **ADO.NET**, XML for database connectivity.
* Experience in **GITHUB** v3 for as the revision control and source code management functionality, working in 2-week Agile scrum sprint cycles, Used **Team Foundation Server** (TFS) for source control, and data collection.
* Experience in **XML** to create Web-based tools for transactions on SQL and Oracle databases.  **T-SQL** to include querying and making changes in the database, using functions and **CRUD** statements.
* Worked on **T-SQL** to send the queries for the server irrespective of the UI of that application, also worked on implementing the OOP's in the project.
* Created and consumed HTTP services using ASP.NET WEBAPI**2** with JSON as response, Implemented forms authentication and **OAUTH** authentication.
* Experience on testing and debugging with all the codes, worked on implementing Token based security in ASP.NET Web API service layer to Authenticate and Authorize users using **OAUTH2.0**
* Web application development for backend system using **Angular JS** with cutting edge HTML5 and CSS3 techniques.
* Implemented **ADO.NET** technology extensively for data retrieving, querying, storage, and manipulation using **LINQ** against **SQL Server 2008, PL SQL, SISS and XML.**
* Experienced in using Web Form Application development through C# and experienced in using **ASP.NET** AJAX to enhance server based **ASP.NET** Web Forms applications.

**Environment:** .NET Framework 4.5, C#, ASP.NET, ADO.NET, LINQ, VB.NET, WCF, SOA, Classic ASP, HTML, **XML** & XSLT, SQL Server 20012/2008, Oracle 10g, Angular JS, Web Services, MS Excel, MS Visio.

**Anthem Jun ‘15 – May' 16**

**Position:** .Net Developer

**Location:** Virginia Beach, VA.

**Description:** This project is mainly intended to create extension to an existing Facets Application for displaying the span dates and amount of the liability for the long-term care members. Claim analyst when clicks on the extension the window pops up displaying the historical liability information.

**Roles & Responsibilities:**

* Designed and Developed application using **C#, ASP.NET, Angular JS, WEB API** followed **Agile** Methodology for the software development process.
* Developed **AJAX** controls, **J Query** plug ins and used **CSS3, HTML5, Angular JS, Bootstrap** for the unique look of the page.
* Used ASP.NET **MVC** framework to support the use of Dependency Injection to inject objects into a class, instead of relying on the class to create the object itself.
* Designed and developed the **C#** components for implementing business logic which is used to do the transactions on database in middle tier using ADO.NET.
* Used C# language in developing the business logic, where in extensively implemented the Object-Oriented Programming (**OOP**) Functionalities and Win forms.
* Created the Data access layer and Data access objects using **ADO.NET Entity** framework and LINQ to reduce impedance mismatch.
* Worked on **Mongo DB** database concepts such as locking, transactions, indexes, Shading, replication, schema design.
* Experience in managing **Mongo DB** environment from availability, performance, and scalability perspectives.
* Used **Angular JS** to create custom directives for billing and shipping address section formatting, credit card validation, navigation wizard etc.
* Working knowledge of object relational mapping (ORM) tools like **Entity Framework**, N Hibernate and worked using **LINQ** with Objects, SQL, and **XML**.
* Used J Query controls and **Kendo UI** controls for creating Rich User Experience. And creating Result Grids, Modal Windows, Date Pickers, Graphs, and other controls.
* Designed the front-end user interface by using ASP.NET, TFS, Microsoft Azure, **NOSQ**L, **VB.NET,** MVC, Knockout JS, Node JS, HTML, Angular JS and Telerik RAD Ajax controls.
* Developed Client/Server Applications on **n-tier architecture** and **MVC** (Model View Controller) design pattern.
* Developed business objects viz., Business Entities, façade layer objects and data access objects using OOD /OOP concepts for the **N-tier** web application.
* Developed web pages for the required functionalities to work using **ASP.NET 4.5** and **Web APIs** as the Client needed the application to be compatible with various browsers and devices.
* Generated server-side **PL/SQL** scripts for data manipulation and validation and materialized views for remote instances.
* Experience working with **Stored Procedures, Triggers, Cursors, Functions and Views on SQL Server and using PL/SQL** in Oracle.

**Environment:** Visual Studio 2012, C#, ASP.NET, HTML5, CSS3, JQUERY, JAVA SCRIPT, VB.NET, Angular JS, Azure WCF, WPF, MVC 5.0, Win forms, XML, IIS 7.0, Win Forms. AJAX, Agile, ADO.NET, LINQ, .Net Framework, Visual studio Team Services, Microsoft Visual SourceSafe, REST, SQL Server Reporting Services, WCF Service, NUNIT, SQL Server 2008, Oracle PL/SQL, TFS, Rally.

**Deloitte Aug ‘14 – May ‘15**

**Position:** .Net Developer

**Location:** Santafe, NM.

**Description**: As a .Net developer, I was involved in developing portal to build a central documents repository that can be accessed by all the customers and vendors.

**Roles & Responsibilities:**

* Developed Client/Server Applications on **n-tier architecture** and **MVC** (Model View Controller) design pattern.
* Developed business objects viz., Business Entities, façade layer objects and data access objects using OOD /OOP concepts for the **N-tier** web application.
* Developed web pages to create messages, to set up messages rules and to set up content using **ASP.NET, AJAX, and C #, JavaScript and XML.**
* Developed solutions for diverse programming scenarios in C#, employing Object Oriented Programming (**OOP**) concepts such as: encapsulation, inheritance, polymorphism, and abstraction. And Design patterns MVC.
* Designed the front-end user interface by using ASP.NET, **NOSQL**, MVC, Node JS, HTML, Angular JS, and Ajax controls.
* Involved in coding, testing and implementation of the project using **C#,** ASP.NET, **SQL Server**, SQL Server Integration Services.
* Extensively used angular **data** **binding** concepts to bind data in web pages. Involved in development of controllers, Services, directives, filters, and modules using **AngularJS**, **MVC** framework.
* Developed and deployed **XML** **Web Services (WCF)** using ASP.net and C#, used them to generate the proxy class files based on the web services and consumed in web application.
* Worked with **WCF** for building **service-oriented applications** that communicates across the web and the enterprise.
* Involved in pre-defined data verification process after the data **Migration** from an old system to new system.
* Involved in the changes to existing **MVC** pages for login and Change password pages and, also added authorization and authentication of the pages using Membership database.
* Designed and Developed Windows Communication Foundation (**WCF**) Service, Hosted as Windows Service.
* Consumed Web API from ASP.NET **MVC** application using Http client, Implemented **Web Services** Using ASP.NET for consumption by the client application.

**Environment:** .Net Framework 4.0, C#, ASP.NET, MVC 4, XAML, Visual Studio 2012, Ajax, HTML, CSS3, Angular JS, edge.js, Node JS, LINQ, WPF, SQL server 2012, Power Builder, PL/SQLWCF, NHibernate Unit Testing,TFS.