**Manoj Kumar Mathey**

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**Experience Summary:**

* Dot Net Lead in Microsoft Technologies with **9+ years of experience** in System **Analysis**, **Application Development**, **Design**, **Enhancement** and **Migration**.
* Lead a team of skilled developers, providing guidance, mentorship, and fostering a collaborative work environment.
* Conducted regular team meetings to set goals, review progress, and address challenges, resulting in a cohesive and high-performing team.
* Expertise in developing Windows and Web based applications, UI Design using **ASP.NET (MVC), C# .NET, WPF, ADO.NET, Reactjs, jQuery, WCF, SQL, HTML 5, Web API and Entity Framework, .NET C6**.
* Have strong analytical skills and experience **working in complex systems of large Pharmaceutical’s Institutions** in the USA.
* Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#.NET.
* Extensively involved in developing components for Business layer and Data Layer, implementation in MVC architecture.
* Expertise **in Data Structures and Algorithms with Object-Oriented Design Patterns** in C#.
* Used Razor Engine for Creating Multiple Views and Created Custom HTML helpers to modify view to reduce the amount of tedious typing of HTML tags.
* Modified **WCF Web Services to interact with the other applications** and exposed them using SOAP and HTTP.
* Have additional experience in implementing Unit Testing framework using **XUnit and Moq.**
* Involved in **implementation of Platform as a Service (PaaS) scenarios** i.e., development framework, analytics/business intelligence.
* Involved in **implementation of Azure Functions and web jobs to run specific tasks in background**.
* Involved in **developing the document database i.e., Cosmos DB as a data layer tier**. It plays a prominent **role in performance of retrieving database when compared to relational database** like SQL Server.
* Designing and developing **SQL Server** database structure, SQL objects like **Stored Procedures,** and **Triggers**.
* Ability to work closely with users, **co-ordinate with cross-functional teams** and implement concurrent assignments effectively without any escalations and Azure deployment tools i.e., **Terraform.**
* Deep knowledge in translating business needs to technical processes, to conceptualize systems and to **anticipate the impact** of specific changes across these systems.
* Interested in learning emerging technologies and challenging tasks. Good team Player.
* An exclusive experience **working with User Controls with VB.NET code-behind files**, debugging and Quality Testing of the code.
* Hands on experience in **implementing the lifecycle of Azure DevOps** by creating pipelines.
* Hands on experience in developing HCL (HashiCorp Language) to implement IoC (Infrastructure as Code) in **Terraform by using Azurerm**.
* **Developed LINQ queries in C# based on problem statement and requirements**.
* Worked with messaging services i.e., **Kafka, RabbitMQ and Azure service bus**.
* **Effective judgment skills, self-motivated, energetic, collaborative, positive attitude**, detail-oriented, quality work-focused, reliable, multitask and team-player.
* Deep knowledge in Object-Oriented-Principles and Data structures.
* Involved in **implementation of docker images and deploying it into Kubernetes cluster**.

**Technical skills:**

* Programming Languages: C#. Net, Python.
* Platforms: .NET Framework 3.5 / 4.0 / 4.5, ADO.Net, WCF, Okta Integration, Sitecore9.0.
* Web: ASP.Net, JavaScript, jQuery, HTML5, CSS, Kendo UI, Web API, MVC 3/4, Razor view, Reactjs, JSON / XML, Entity Framework, Python-Django.
* Windows: WPF.
* Databases: SQL Server 2005/2008/2012/2019, MySQL, MongoDB, Oracle 9i/10g
* Development Tools: Microsoft Visual studio 2008, 2012, 2015, 2017, 2019. Microsoft SQL Server Management Studio, PyCharm, VS Code.
* Version Control: VSS, Bitbucket, git.
* Messaging Services: RabbitMQ, Azure Service bus.
* DB Modeling Tools: SQL Loader, SQL Compare.
* Testing Tools: Unit testing using XUnit.
* Architecture, Delivery Model: ASP.NET MVC, MVVM, Agile Delivery.
* Agile Methodology: Jira, ServiceNow.
* Cloud platform: Azure DevOps, Logic Apps, Functions, Web Hooks, Azure SQL, Cosmos DB, Azure API Gateway, Azure Web Apps, Azure App Service, Azure IAM(Security), Azure VM’s, Service Bus, Event Hubs, Azure Resource Groups, Blog Storage, Terraform.
* CI/CD Tools: Jenkins.
* Container Tools: Docker, Kubernetes.

**Education/Certifications:**

* Bachelors in computer science engineering from JNT University, Kakinada, India 2015.
* Completed a Certificate in Certified Network Administration (CNA) from Jetking in 2014.
* Certified in Microsoft Azure Developer Associate (AZ-204) in 2022.

**Work Experience**:

**Client: Lexitas, USA Dec’2022-Till Date**

Lexitas is a court services application designed and implemented in CQRS architecture. Customer can file cases and pre-suit the court related proceedings.

**Project: Lexitas**

 ***.Net Fullstack Lead***

It is Completely web-based application. It is designed and developed in .NET 6 and Reactjs and SQL server. It is integrated and implemented in Azure services. Based on requirement Azure Functions and web jobs are implemented in respective modules.

**Responsibilities:**

* Involved in the estimates, development, and rewrite of for various levels of productions issues and future implementations in this application.
* Build reusable code and libraries in Product and Service Design.
* **Lead Team** to Design and implement robust and scalable .NET applications, ensuring adherence to coding standards and architectural best practices.
* Actively contributed to coding tasks, resolving complex technical issues, and guiding team members on intricate development challenges.
* Proactively addressed technical issues, investigating root causes and implementing timely resolutions to minimize downtime.
* Convert functional specifications into technical solutions with minimal guidance.
* Work closely with Business to implement various templates for end user, by providing them **multiple options to choose** from.
* Interact with the project owner, key stakeholders, QA, and other developers as needed.
* Designed and developed complex stored procedures, functions and views using SQL Server 2019 DDL/DML Scripts.
* Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#.NET.
* Object oriented technology was extensively used for developing re-usable components using C#.NET.
* Good working knowledge in Data Structures and Algorithms with Object-Oriented Design Patterns in C#.
* Involved in **implementing Reactjs components** based on requirement.
* Involved in implementing **Reactjs Redux component to manage global state objects across application**.
* Involved in implemented **functional based components in Reactjs based on requirement and design**.
* **Worked with Entity Framework and LINQ queries in C# based on problem statement and requirements.**
* Involved in **implementation of Azure Functions and servicebus queue to run specific tasks in background**.
* Worked with JIRA for agile process.
* Worked with **RabbitMQ** for message queuing services.
* Worked with Git for source control and hands on experience with Git commands.
* Worked with Azure **Data stream**.
* Participated in code review activities.
* Worked with unit testing by using X-Unit and Moq.
* Worked with continuous integration by creating pipeline to streamline the process.

***Environment:*** .NET 6, Azure DevOps, HTML 5, Reactjs, SQL Server, Web API, Entity Framework, JIRA, Git.

**Client: Deloitte, USA May’2022-Nov’2022**

Omnia is an auditing application designed and implemented in Micro-services architecture. Practitioners work with structured and un-structured workpapers.

**Project: Omnia**

 ***.Net Fullstack Lead***

It is Completely web-based application. It is designed and developed in .NET Core 3.1 and Reactjs and SQL server. It is integrated and implemented in Azure DevOps and ServiceNow. Platform as a Service (PaaS) is a complete development and deployment environment in the cloud in which this application is served on. Based on requirement Azure Functions and web jobs are implemented in respective modules. In the performance standpoint Cosmos DB is used as data layer.

**Responsibilities:**

* Involved in the estimates, development, and rewrite of for various levels of productions issues in this application.
* Build reusable code and libraries for future use Product and Service Design.
* Generated **regular reports on project progress**, team performance, and key performance indicators, facilitating data-driven decision-making.
* Effectively **managed project timelines**, allocated resources, and coordinated development efforts, resulting in on-time and on-budget project deliveries.
* Convert functional specifications into technical solutions with minimal guidance.
* Work closely with Business to implement various templates for end user, by providing them **multiple options to choose** from.
* Interact with the project owner, key stakeholders, QA, and other developers as needed.
* Designed and developed complex stored procedures, functions and views using SQL Server 2019 DDL/DML Scripts.
* Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#.NET.
* Object oriented technology was extensively used for developing re-usable components using C#.NET.
* Good working knowledge in Data Structures and Algorithms with Object-Oriented Design Patterns in C#.
* Involved in **implementing Reactjs components** based on requirement.
* Involved in implementing **Reactjs Redux component to manage state objects across application**.
* Involved in implementing both **Class-based and functional based components in Reactjs based on requirement and design**.
* Implemented Swagger as documentation for Web API.
* **Developed LINQ queries in C# based on problem statement and requirements.**
* Involved in **implementation of Platform as a Service (PaaS) scenarios in Azure** i.e., development framework, analytics/business intelligence.
* Involved in **implementation of Azure Functions and web jobs to run specific tasks in background**.
* Involved in **developing the document database i.e., Cosmos DB as a data layer tier**. It plays a prominent **role in performance of retrieving database when compared to relational database** like SQL Server.
* Implemented **the lifecycle of Azure DevOps** by creating boards, managing repos, and creating release pipelines.
* Worked with **Azure Service Bus** for message queuing services.
* Worked with XUnit and Moq frameworks for unit testing.
* Created **Incidents and Change request for data fix by pulling production data** through pipelines.

***Environment:*** .NET 6, Azure (PaaS), HTML 5, Reactjs, SQL Server 2019, Web API, Entity Framework.

**Client: Pro Health, USA Jun’2020-May’2022**

Pro Health provides solutions to medical practices so they can focus on what matters - their patients. As a physician led company with experience owning medical practices of our own, we're passionate about your business. Their products and services help your medical practice become more efficient and productive while growing in today's challenging and changing healthcare environment.

**Project: Pro Health**

 ***.Net Fullstack Lead***

It is Completely web-based application. It is designed and developed in .NET Core 3.1 and Reactjs. To achieve Single ‘Sign on’ based on client requirement we have integrated Okta in application.

Platform as a Service (PaaS) is a complete development and deployment environment in the cloud in which this application is served on. Based on requirement Azure Functions and web jobs are implemented in respective modules. In the performance standpoint Cosmos DB is used as data layer.

**Responsibilities:**

* Involved in the estimates, development, and rewrite of for various modules in electronic prescription application.
* Build reusable code and libraries for future use Product and Service Design.
* Proactively addressed technical issues, investigating root causes and implementing timely resolutions to minimize downtime.
* Continuous learning within the team, **organizing workshops** and training sessions to upgrade skills and stay updated with the latest trends in .NET development.
* Lead to Maintain comprehensive technical documentation, including architectural diagrams, design specifications, and user manuals.
* Convert functional specifications into technical solutions with minimal guidance.
* Work closely with Business Analyst to implement various templates for end user, by providing them **multiple options to choose** from.
* Interact with the project owner, key stakeholders, QA, and other developers as needed.
* Designed and developed complex stored procedures, functions and views using SQL Server 2019 DDL/DML Scripts.
* **Involved in full end integration of Okta by creating claims, policies, and roles of different users in different areas**. This is single user information account which is accessible though different integrated application with access token.
* Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#.NET.
* Object oriented technology was extensively used for developing re-usable components using C#.NET.
* Extensively involved in developing components for Business layer and Data Layer, implementation in MVC architecture.
* Good working knowledge in Data Structures and Algorithms with Object-Oriented Design Patterns in C#.
* Involved in **implementing Reactjs components** based on requirement.
* Involved in implementing **Reactjs Redux component to manage state objects across application**.
* Involved in implementing both **Class-based and functional based components in Reactjs based on requirement and design**.
* Used Razor Engine for Creating Multiple Views and Created Custom HTML helpers to modify view to reduce the amount of tedious typing of HTML tags.
* Modified WCF Web Services to interact with the other applications and exposed them using SOAP and HTTP.
* Implemented Swagger as documentation for Web API.
* Developed **NoSQL (MongoDB) for logical data** in modules by creating Collections and documents.
* **Developed LINQ queries in C# based on problem statement and requirements.**
* Involved in **implementation of Platform as a Service (PaaS) scenarios in Azure** i.e., development framework, analytics/business intelligence.
* Involved in **implementation of Azure Functions and web jobs to run specific tasks in background**.
* Involved in **developing the document database i.e., Cosmos DB as a data layer tier**. It plays a prominent **role in performance of retrieving database when compared to relational database** like SQL Server.
* Implemented **the lifecycle of Azure DevOps** by creating boards, managing repos, and creating pipelines.
* Hands on experience in developing HCL (HashiCorp Language) to implement IoC (Infrastructure as Code) in **Terraform by using Azurerm**.
* **Implemented Jenkins tool for CI/CD pipelines to automate the deployment process**.
* Performing application build / **code merge** using **SourceTree for Bitbucket**.
* Implemented **X-Unit** framework for Unit testing. **Deployed application in Azure with Terraform**.
* Involved in **implementation of docker images and deploying it into Kubernetes cluster**.

***Environment:*** .NET 3.1, OKTA Integration, Azure (PaaS), HTML 5, Reactjs, MongoDB, Jenkins, SQL Server 2019, Web API, Entity Framework.

**Client: Regal, Beloit, Wisconsin, USA Jan’2021 – Apr’2021**

Regal Beloit Corporation is a manufacturer of electric motors. This company has manufacturing, sales and service facilitates throughout the United States, Canada, Mexico, Europe and Asia.

**Project: Regal Beloit**

***Senior Sitecore9.0 Developer***

It is Completely web-based application. It is designed and developed in Sitecore9.0. In order to achieve Single ‘Sign on’ based on client requirement when have integrated Okta in application. Sitecore is CMS (Content Management System) include third party integrations and configurations.

**Responsibilities:**

* Involved in implementing Okta SSO (Single Sign On) into application.
* Coordinate Enhancements release to Production, solve issues if found within quick timelines to minimize business impact.
* Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#.NET.
* Involved in implementing the templates for the content management based on the client requirement.
* Involved in implementing the design pattern techniques to enhance the application.
* Involved in **implementing Reactjs components** based on requirement.
* Implemented **X-Unit** framework for Unit testing.
* **Developed LINQ queries in C# based on problem statement and requirements.**
* Involved in deployment process in production on client on premises.
* **Implemented Jenkins tool for CI/CD pipelines to automate the deployment process**.
* Involved in implementing database design techniques to meet the business requirements.
* Involved in implementing code optimization techniques i.e., caching.
* Used Agile methodology for app development and involved in daily and weekly SCRUM meetings to discuss various aspects of the code related to individual modules.

***Environment:*** Sitecore9.0, Solr8.0, Asp.Net Core 3.1

**Client: Nemo Health, USA Mar’2019 – Jun’2020**

NEMO Health provides solutions to medical practices so they can focus on what matters - their patients. As a physician led company with experience owning medical practices of our own, we're passionate about your business. Their products and services help your medical practice become more efficient and productive while growing in today's challenging and changing healthcare environment.

**Project: Nemo Rx(e-prescription)**

***Senior full stack .net Developer***

It is Completely web-based application. It is designed and developed in Sitecore9.0. In order to achieve Single ‘Sign on’ based on client requirement when have integrated Okta in application.

Okta is a secure identity cloud that links all your apps, logins and devices into a unified digital fabric.

**Responsibilities:**

* Involved in the estimates, development and rewrite of for various modules in electronic prescription application.
* Build reusable code and libraries for future use Product and Service Design.
* Convert functional specifications into technical solutions with minimal guidance.
* Work closely with Business Analyst to implement various templates for end user, by providing them **multiple options to choose** from.
* Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#.NET.
* Object oriented technology was extensively used for developing re-usable components using C#.NET
* Extensively involved in developing components for Business layer and Data Layer, implementation in MVC architecture.
* Good working knowledge in Data Structures and Algorithms with Object-Oriented Design Patterns in C#
* Used Razor Engine for Creating Multiple Views and Created Custom HTML helpers to modify view to reduce the amount of tedious typing of HTML tags.
* Modified WCF Web Services to interact with the other applications and exposed them using SOAP and HTTP.
* **Developed LINQ queries in C# based on problem statement and requirements.**
* Used Agile methodology for app development and involved in daily and weekly SCRUM meetings to discuss various aspects of the code related to individual modules.
* worked on MVC, Forms, Integration with external systems.
* Interact with the project owner, key stakeholders, QA, and other developers as needed.
* Designed and developed complex stored procedures, functions and views using SQL Server 2019 DDL/DML Scripts.
* **Involved in full end integration of Okta by creating claims, policies and roles of different users in different areas**. This is single user information account which is accessible though different integrated application with access token.
* Involved in **implementation of Platform as a Service (PaaS) scenarios in Azure** i.e., development framework, analytics/business intelligence.
* Involved in **implementation of Azure Functions and web jobs to run specific tasks in background**.
* Involved in **developing the document database i.e., Cosmos DB as a data layer tier**. It plays a prominent **role in performance of retrieving database when compared to relational database** like SQL Server.
* Implemented **the lifecycle of Azure DevOps** by creating boards, managing repos, and creating pipelines.
* Hands on experience in developing HCL (HashiCorp Language) to implement IoC (Infrastructure as Code) in **Terraform by using Azurerm**.
* **Implemented Jenkins tool for CI/CD pipelines to automate the deployment process**.
* Performing application build / **code merge** using **SourceTree for Bitbucket**.
* Implemented **X-Unit** framework for Unit testing. **Deployed application in Azure with Terraform**.
* Involved in **implementation of docker images and deploying it into Kubernetes cluster**.
* Performing application build / **code merge** using **SourceTree for Bitbucket**.

***Environment:*** OKTA Integration, MVC forms, Azure (PaaS), HTML 5, SQL Server 2019, Web API, Entity Framework.

**Client: AHF, Los Angles, USA Mar’2019 – Sep’2019**

AIDS Healthcare Foundation is a Los Angeles-based 501 nonprofit organization founded in 1987 to provide medical care for individuals living with or affected by HIV/AIDS.

**Project: AHF(AIDS HEALTH CARE FOUNDATION)**

***Senior full stack .Net Developer***

This project is being implemented for Data collecting for different forms i.e., Client Clinical Information, Missed Appointment details etc. It is developed in Asp Net Core MVC with SQL Server. It is an integrated application with **EHR (Electronic Health Records) system to create patient records with demographics** and facilitates the data sharing between different practices.

**Responsibilities:**

* Involved in full end functional implementation in different phases.
* Involved in designing and developing .NET Core Identity framework to achieve authentication and authorization process.
* Designed and developed various abstract classes, interfaces, classes to construct the business
* logic using C#.NET.
* Object oriented technology was extensively used for developing re-usable components using C#.NET
* Extensively involved in developing components for Business layer and Data Layer, implementation in MVC architecture.
* Good working knowledge in Data Structures and Algorithms with Object-Oriented Design Patterns in C#.
* **Involved in integrating EHR system into application development** based on client requirements.
* Used Razor Engine for Creating Multiple Views and Created Custom HTML helpers to modify view to reduce the amount of tedious typing of HTML tags.
* Modified WCF Web Services to interact with the other applications and exposed them using SOAP and HTTP.
* **Developed LINQ queries in C# based on problem statement and requirements.**
* Used Agile methodology for app development and involved in daily and weekly SCRUM meetings to discuss various aspects of the code related to individual modules.
* Coordinate Enhancements release to Production, solve issues if found within quick timelines to minimize business impact.
* Implemented **N-Unit** framework for Unit testing.
* Involved in deployment process in production on client on premises.

***Environment:*** .NET Core 3.1, MVC, SQL Server 2019, Entity framework.

**Client: AHF, Los Angles, USA Mar’2019 – Sep’2019**

AIDS Healthcare Foundation is a Los Angeles-based 501 nonprofit organization founded in 1987 to provide medical care for individuals living with or affected by HIV/AIDS.

**Project: Order Management**

***Senior full stack .Net Developer***

This project is being implemented for Member orders portal for different plans and drugs. Based on Members available wallet balance he can order drugs to cart by selecting it from catalog. It is developed in Asp Net Core razor pages with SQL Server.

**Responsibilities:**

* Involved in full end functional implementation in different phases i.e., Design, Development and testing and deployment.
* Coordinate Enhancements release to Production, solved issues if found within quick timelines to minimize business impact. Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#.NET.
* Object oriented technology was extensively used for developing re-usable components using C#.NET
* Extensively involved in developing components for Business layer and Data Layer, implementation in MVC architecture.
* Good working knowledge in Data Structures and Algorithms with Object-Oriented Design Patterns in C#
* Used Razor Engine for Creating Multiple Views and Created Custom HTML helpers to modify view to reduce the amount of tedious typing of HTML tags.
* Modified WCF Web Services to interact with the other applications and exposed them using SOAP and HTTP.
* **Developed LINQ queries in C# based on problem statement and requirements.**
* Performed Unit testing, Integration testing and validation of data and logged the Test Results.
* Used Agile methodology for app development and involved in daily and weekly SCRUM meetings to discuss various aspects of the code related to individual modules.
* Implemented **X-Unit** framework for Unit testing.
* Involved in deployment process in production on client on premises.
* **Implemented Jenkins tool for CI/CD pipelines to automate the deployment process**.
* Worked with different nodes like standalone server and Azure for deployment.

***Environment:*** .NET Core 3.1, Razor pages, SQL Server 2019, Entity framework, Jenkins, SourceTree.

**Client: Landmark (UAE) Apr’2016 - Feb ’2019**

Landmark Group is a multinational conglomerate based in Dubai, UAE headed by Indian Micky Jagtiani, who is the Founder and Chairman of the company. The group is involved in retailing of apparel, footwear, consumer electronics, cosmetics & beauty products, home improvement and baby products.

**Project: Landmark (Data Mining)**

***Senior Developer***

It is both Windows & Web Based Application Utility for Mall Management to capture sales Data from client database (SYBASE) to Import to DWH (Datawarehouse) which is MSSQL. Need to get data from 50 outlets at same time and insert in DWH. Need to update the Web Service status in Dashboard which is developed in ASP.NET MVC. **The Web Service is developed in WCF**. This project involves one module in financial services.

**Responsibilities:**

* Involved in the estimates, development and maintenance for various modules in Landmark (Windows & Web application) using C#, **ASP.Net Core MVC**.
* Developed forecasting tools to analyze **financial revenue variance and budget pipelines** and industry trends.
* Identified improvement changes regarding key processes for **internal controls and financial accounting procedures**.
* Worked with Business Analyst to create UI prototype for end user, by providing them **multiple options to choose** from.
* Developed middle tier, Data Access components to Implement fully functioning **ASP.Net Core Web pages using C#**.
* **Involved in implementing WCF service** to consume and post data form server to client and vice-versa.
* Made code changes based on high/low level designs approved by Client.
* Aided with builds, verification, and issue resolution when different territories perform code deployments into production and non-production environments – exposure to Continuous Integration process.
* Involved in mentoring new and existing staff on WPF, WCF.
* **Developed LINQ queries in C# based on problem statement and requirements.**
* Performed Unit testing, Integration testing and validation of data and logged the Test Results.
* Used Agile methodology for app development and involved in daily and weekly SCRUM meetings to discuss various aspects of the code related to individual modules.
* Used App Dynamics to monitor the errors and performance issues.
* Utilized ASP.NET validation controls and JavaScript, jQuery to perform client-side validation.
* Involved in performing Git operations i.e., pull, push, clone, merge, stash etc.
* Designed and developed complex stored procedures, functions and views using SQL Server 2010 DDL/DML Scripts.
* Involved in handling user and group management and Group policy management with Active Directory.
* Performing application build / **code merge** using **VSS**.
* Implemented **X-Unit** framework for Unit testing.

***Environment:*** .NET 4.5, C#, WPF, WCF, Asp.net MVC, jQuery, Web Services, HTML 5, SQL Server 2010, Sybase, Windows Service, Windows Administration Active Directory.

**Client : Mall’s and Air ports, India Dec’2015-Mar’2016**

It is a Windows Based Application Utility which is developed in Windows forms and WPF along with windows service for Mall Management to capture sales Data and migrate it to cloud database to generate reports in POS Patrol. Utility development based on Client Requirement.

**Project: ADSR (Automatic Daily Sales Report)**

***Junior Developer***

Based on client’s POS application and database they are using; this application will fetch live sales data from POS installed system and push data from client to server on regular intervals of time. Along with WinForms a windows service is deployed in client machine to automate the workflow.

**Responsibilities:**

* As a Module developer, involved in the project with better coordination while understanding the requirements and implementing the same by effectively leading the team at offshore.
* Involved in gathering the requirements from client and **implemented Windows forms and WPF forms based on wireframes**.
* **Involved in implementing WCF service** to consume and post data from the forms.
* Involved in performing database operations i.e., DDL & DML.
* Involved in Creating Tables, Stored Procedures, functions, and Views based on requirement.
* Involved in implementing unit testing with XUnit framework prior to staging.
* Involved in performing Git operations i.e., pull, push, clone, merge, stash etc.
* Worked with various databases i.e., MsSql, MySQL, FoxPro, PostgreSql and web services for data migrations.
* **Developed LINQ queries in C# based on problem statement and requirements.**
* Involved in mentoring new and existing staff on WPF, WCF
* Performed Unit testing, Integration testing and validation of data and logged the Test Results.
* Used Agile methodology for app development and involved in daily and weekly SCRUM meetings to discuss various aspects of the code related to individual modules.
* Used App Dynamics to monitor the errors and performance issues.
* Majorly handled the database migration and implementation of **Windows application and Windows services** triggers.
* Involved in fixing complex client machine issues remotely with the help of support team.

***Environment:*** .NET 4.0, C#, Windows Forms, WPF, SQL Server, Oracle, FoxPro, PostgreSQL, MS access Windows Services.

**Client : Grocery store (Intern), India Jan’2013-Nov’2015**

It is a Web Based Application Utility which is developed in ASP.NET. Utility development based on Client Requirement.

**Project: FreshnDaily (e-commerce application)**

***Junior Developer***

The provision for user provided to order vegetables and groceries online. User can add items to cart and can check out with different payment gateways integrated.

**Responsibilities:**

* As a Module developer, involved in the project with better coordination while understanding the requirements and implementing the same by effectively leading the team at offshore.
* Involved in gathering the requirements from client and **implemented ASP.NET web forms based on wireframes**.
* Involved in performing database operations i.e., DDL & DML.
* Involved in Creating Tables, Stored Procedures, functions, and Views based on requirement.
* **Developed LINQ queries in C# based on problem statement and requirements.**
* Majorly handled the database migration and implementation of **Windows application and Windows services** triggers.
* Involved in fixing complex client machine issues remotely with the help of support team.

***Environment:*** .NET 3.5, C#, ASP.NET web Forms, SQL Server.