Email: [Baskar\_2014@yahoo.com](mailto:Baskar_2014@yahoo.com)

Mobile: 9500026517

Profile Summary

12 years of experience in analysis, design and development of web based application using **C#, MVC 5, Web API, Microsoft Azure, Angular 6,**

**SQL Server, .NET CORE, Cosmos DB, WCF, ASP.NET CORE, JQuery, LINQ, Node js**

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***Leadership Experience***

Managing a team of 5 people and delivered the project within the given time line

**Work Experience**

* Sr. Associate in Cognizant Technology Solution **Jul-2016 to Till date**
* Sr. Developer at Plintron Global Technologies, Chennai **Jul-2012 to Jul-2016 (4 Y)**
* Sr. Software Engineer at Xlicon Knowledge Service Pvt., Chennai **Nov-2008 to Jul-2012(3.8 Y)**

**Technical Skill**

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| **Hardware / Platforms** | .Net, Azure, Angular,UWP |
| **Technology** | MVC 5 , WEB API, Microsoft Azure, ASP.NET Core, WCF, Azure Service Fabric, UWP, Entity Framework, Odata service |
| **Programming Languages** | C#,XAML |
| **Databases** | SQL SERVER , Cosmos DB, Mongo DB,Postgrey Sql |
| **Scripting Languages** | Angular 6, Typescript , Node js , Javascript, Jquery |

**Domain Skill**

* Travel
* Retail
* HealthCare

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| **Project Experience**   |  |  | | --- | --- | | **Hardware / Platforms** | XXX | | **Technology** | XXX | | **Programming Languages** | XXX | | **Databases** | XXX | | **Scripting Languages** | XXX |   **Project Experience**  **Project #1 :** Mobile survey technology |  |
| **Client** | Joint Commission USA |
| **Operating System** | Windows 10 |
| **Tools** | Visual Studio Code |
| **Duration** | 12 months |
| **Technical Skill Involved** | UWP, WEB API CORE, SQL Server, Angular 6, C#, Azure |
| **Project Overview**    MST is the mobile version of existing web application which is used to capture the survey findings when the surveyors visit the health care organization for survey. Surveyors are mostly high profile people such as Doctors, Nurse and Engineers who will ensure the HCO is following the TJC standards.  **Itinerary**: Provides the list of events which are scheduled in SAM for the logged surveyor. User can view the Event list in List and Calendar view.  **HCO Dashboard**: This page displays the Event and HCO information. User can edit the site information.  **RFI :** Surveyor canenter the findings against the Standard and EP  **Admin Tool**: Separate project developed in Angular for the admin people can change the event status such as Lock, unlock, un submit and data sync. | |
| **Roles & Responsibilities –**  • Involved in Analysis, Designing and Development  • Worked on user stories without defect | |
| • fine tuning the code  • Developed the Admin tool from the scratch  • Integrated Kendo UI in angular  • Reactive form validation and Global exception handling  • Created multiple endpoints in Web API and consumed in Angular  • Implemented Loading window, Model popup, Date picker, Charts | |

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| **Project #2 :** Wholesale |  |
| **Client** | Anglian Water UK |
| **Operating System** | Windows 10 |
| **Tools** | Visual Studio Code |
| **Duration** | 6 months |
| **Technical Skill Involved** | Angular 6, Node.js , Mongo DB |
| **Project Overview**    Wholesale is a web based shopping cart portal. The end user can buy plumbing products like Hose, Pipes, Valves in online. The application has admin functionality. The admin user can upload new product in admin login.  In frontend the products will be displayed with short description and other details. The end user can search a specific product and add product in their Cart. Also the end user can update their Cart and purchased through online payment. | |
| **Roles & Responsibilities –** | |
| • Involved in Analysis, Designing and Development  • Responsible for partial development of the application  • Involving Defect fixing  • Creating custom directives , Pipes and services  • Implemented JWT authentication  • Creating services | |
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| **Project # 3 :** Developer Services |  |
| **Client** | Anglian Water UK |
| **Operating System** | Windows 10 |
| **Tools** | MS Visual Studio 2017/Sql Server |
| **Duration** | 12 months |
| **Technical Skill Involved** | C#,MVC 5 ,SQL server, Microsoft Azure, Jquery |
| **Project Overview**  Developer Services is a web based application which is one of Anglian water services portal. In this portal, the builders and developers can apply the water connection and waste water disposal. This portal provides a workbench for each user role (internal and external). Using this portal, developers and developer services team within Anglian Water will process the pre-development application to ensure that the status of the application is consistently visible to all the stakeholders and to capture all the necessary inputs to communicate and deliver an assessment for the provision of water and wastewater services to the developer. | |
| **Roles & Responsibilities –**  **•** Working as Technical lead  • Requirement analysis and design  • Implemented Azure Function, Azure storage , Azure Web job  • Diagnostics activities and remote debugging for fixing the code issues  • Implemented Dependency injection ,custom Model binder ,  • Code review and conduct daily status meeting with team.  • Database design and query optimization  • Writing automated test cases  • Integrated SAP Gateway | |
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| |  |  | | --- | --- | | **Project #4 :** Magic Digital Next Game |  | | **Client** | Hasbro USA | | **Operating System** | Windows 10 | | **Tools** | MS Visual Studio 2017/Sql Server | | **Duration** | 12 months | | **Technical Skill Involved** | C# , ASP.NET Web API 2.0, Azure Service Fabric, Servicebus , CosmosDB, MVC4 | | **Project Overview**    This is the cloud based E-Commerce website to sell their digital goods to end user for the game “Magic The Gathering Arena”. This software uses Azure service fabric with MVC for UI. End user can see the list of digital goods and make the order. User can pay their purchase amount securely. For the successful order, the system will send the order confirmation mail and SMS for the user.  In case any purchase getting failed system automatically refund the amount to respective user. We integrated Cybersource Payment gateway API and CommerceTool API for inventory( Maintaining stock).In backend Document DB used which is used to store the model in json format. Used Azure service bus for send and receiving the message. | | | **Roles & Responsibilities –** | | | • Requirement gathering, analysis and development.  • Expose the business data using Http services  • Attended daily scrum meeting and discussed yesterday and today task status  • Deploy the application in Azure portal.  • Writing unit test cases using Nunit.  • Prepare Technical documentation.  • Code review using resharper  • Technical help to team members.  • DocumentDB and Azure servicebus implementation | | |  | | | **Project # 5 :** LYCAFLY |  | | **Client** | LYCA UK | | **Operating System** | Windows 7 | | **Tools** | MS Visual Studio 2017/Sql Server | | **Duration** | 24 months | | **Technical Skill Involved** | : C#, MVC 4, ASP.NET, WCF, WEB API, Linq, JQuery, JavaScript, Ajax, JSON | | **Project Overview**  **Lycafly-Online** is the Internet-based travel website company with headquarters in London, United Kingdom. It provides online travel services including domestic and international flight ticketing, hotel reservations and holiday packages.  The site uses multiple global distribution systems like Amadeus & Sabre reservation systems for flights, TotalStay & HotelBed for hotels and Datacash & Worldpay for Payments.  It also caters to other travel solutions like Agent ticketing, Offline Booking, Offline Payment, Corporate Booking, M&D, Promo Code, Deals, Offers and Campaigns.  **Lycafly-Admin** application is used to configure all the online information’s such as banners, airports, airlines etc. Based on the admin configuration online application will behave automatically.  **Lycafly Mobile API** is an Application Programming Interface (API) that delivers individual Lycafly service API’s via JSON messages to Mobile application through secure channel. These web services are allowing you to integrate with Search, Book, Payment and Ticketing engines for the successful flight and hotels search and bookings.  **Lycafly Affiliate** API is an Application Programming Interface (API) that delivers individual service API’s via JSON messages for attractiveness of a flight recommendations based on its price, airlines and travel time through secure channel. We will get the users from the affiliate website to our website for booking through the selected flight recommendation. | | | **Roles & Responsibilities**  **•** Requirement gathering, analysis, design and development.  • Provided Estimation and WBS to delivery head.  • Attending status meeting with team members.  • Reported current project status to delivery head.  • Code review and apply the best practice in the project.  • Providing technical help to team members and resolving logical issue during the development.  • Preferred high level and detailed flow diagram and preferred documentation.  • Learning new things and implemented in the project.  • Sharing technical knowledge to team members.  • Worked on Code optimization  • Reduced CPU utilization and resolved memory leaks issues.  • Resolved load testing issues.  • Implemented design pattern & parallel programming  **Functional Skill Set**   * Ability to handle a team of developers and co-ordinate smooth delivery of the project. * Training the new members in the team and getting them productive quickly. * Managing and supporting multiple projects. * Effective in working independently and collaboratively in teams. . | | |  | | |  | | | |

**Education**

**Education**

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| **Degree** | **College/University** | **Year of Passing** |
| B.E | Anna university | 2007 |