**SUMMARY**

* 4+ years of experience in developing software applications using **Microsoft .NET, C#, ASP.NET, Entity**

**Framework, HTML, JavaScript frameworks** and **CSS**.

* Experienced in developing web API’s, windows background services and integrated services for clients.
* Experienced in implementing micro service, service oriented architectural, model view control design pattern.
* Expertise in Object Oriented concepts and **JavaScript, jQuery, BackboneJS, AngularJS, ReactJS**.
* Proficiency in **SQL Server 2012/2014** database programming.
* Experience in application servers like **IIS 8/7,** source code control like **TFS, GIT**.
* Good understanding of **Agile development** approach and software design patterns.
* Involved in full range of the project's lifecycle right from project's design, development, testing and implementation.

**TECHNICAL SKILLS**

**Programming** : C, C#.NET, Python

**Web Technologies** : ASP.NET Core, MVC, Web API, AJAX, LINQ, ADO.NET, Entity Framework Core,

HTML, CSS, JavaScript, jQuery,BackboneJS, AngularJS, ReactJS, Bootstrap

**Database** : SQL Server 2016, 2018, T-SQL, EF Migrations, SSDT

**IDE’s** : Microsoft Visual Studio 2017/2015, SSMS

**Version Control** : Git, Team Foundation Version Control (TFS)

**Tools** : Telerik, Mashery, Swagger, JIRA, Bitbucket, Confluence, Postman. IIS

**Cloud** : Microsoft Azure

**PROFESSIONAL WORK EXPERIENCE**

**.NET Developer – Quadax, Inc, Cleveland OH December 2018 – Present**

* Worked on microservices architecture that structures the application as a collection of loosely coupled services.
* Built front-end of the application with HTML, CSS, ReactJS and material UI.
* Implemented windows services that runs background to do the necessary tasks in the workflow.
* Implemented RESTful web services, API’s to communicate between applications over the network. Followed microservice architecture.
* Implemented Integrated service for various clients that comes with socket connections.
* Used XUnit testing tool for writing unit test cases.
* Git to update branch and repository to keep track with other peer developers.
* Used Jest for writing front-end unit test to validate changes that occur within the application.
* Followed Agile Methodology for maintaining the project schedule and tasks.

**Junior Developer – ECS Limited, Chantilly VA January 2018 – November 2018**

* Used Marionette JS the backbone framework for making request to API’s.
* Developed RESTful web services API’s, windows services for back-end implementation. Build front-end of the application with HTML, CSS, jQuery, and bootstrap.
* Tested, documented, and maintained the application throughout the life cycle.
* Worked on MSSQL, created migration scripts for adding new or modify the existing tables.
* Followed Agile methodology for maintaining the project schedule and tasks.

**Role: IT Developer – Research Center Imarat, India June 2014 – November 2015**

* Build the API’S structure with C#.NET. Worked on Windows Services using a third-party tool Telerik.
* Used Entity Framework to build and access SQL data. LINQ for data querying and storage.
* Followed Scrum methodology with a sprint of 2 weeks, involved in daily stand-up meetings.
* Built the application using .NET Framework, SQL server platforms following REST services.

**EDUCATION**

**Master of Science in Computer and Information Science May 2017** Kent State University, Kent, Ohio

**CERTIFICATIONS**

* Microsoft Certified Professional
* Microsoft Technical Associate