Mobile: +91 7348936589 Email: itsmekathi92@gmail.com

### **Objective:**

I am looking forward to join a progressive organization and to work in a challenging environment where I can unleash my skills and knowledge with full dedication towards the accomplishment of the organizations objectives, where learning is an unending process.

## **Summary of Skills and Experience:**

- A dynamic individual with 6 Years of experience in analysis, design and development of C#, .NET Core, .NET MVC with SQL Server applications.
- Experience in development of applications using java script frameworks such as **Angular, Angular JS, JQuery**, and UI frameworks such as **Bootstrap**.
- > Experience in development of client and server, web based, Win Forms and ntier application.
- Experience in development of **ASP.NET MVC and Web API**.
- > Strong knowledge on Retail, Testing Laboratories, Contacts and Bookings domain.

# Work Experience:

- Working as a Senior Software Engineer in **Rapidd Technologies**, Bengaluru from July 1, 2019 to till date.
- Worked in ITC Infotech as Associate IT Consultant from July 2018 to June 2019.
- ➤ Worked in Tesco HSC as Software engineer from June 2013 to June 2018.

#### **Education:**

> Completed Bachelor of Engineering from Visvesvaraya Technological University.

### **Skill Profile:**

Programming Languages : C#, Java, Java script, Python.

JavaScript Frameworks : JQuery, Angular JS, Angular, ReactJS.

Frontend Frameworks : Bootstrap.

Relational Databases : MS SQL server, MySQL, Postgress SQL.

Non-Relational Databases : Mongo DB, CouchBase

Middleware Tool :BizTalk Server 2012R2, SSIS, RTI 2.0.

Source control systems : GIT, TFS.

Project # 1: March-2019 to July-2020

Project Name : Connect Ticket Counts

Role : Developer

**Technology stack:** Backend .Net Core with EF core & MS SQL, Front end Angular Framework.

**Description:** Build for client IMG, Ticket counts is an application build to support the ticket counts for the shows organized and managed by IMG, it is mainly used by 3<sup>rd</sup> party ticket count agents to enter the data which would be later used for reporting purposes.

Project # 2: October-2019 to March-2020

Project Name : Connect Phone-Log

Role : Developer

Technology stack: Backend .Net Core with EF core & MS SQL, Front end Angular Framework.

**Description:** Build for our client IMG, Phone-Log is used to facilitate and track the communication between the users of the organization and its external agents and talents. As its stands its main purpose is to track the interaction between the agents, clients and keep a log of the actions, its features include click to dial which automatically triggers the phone call from the cisco phone to the contact you want to talk, elaborate search for contacts using SOLR cache.

Project # 3: July-2019 to September-2019

Project Name : Connect Hub Role : Developer

Technology stack: Backend .Net Core with EF core & MS SQL, Front end Angular Framework.

**Description:** HUB was built for our client IMG for managing bookings for shows and various events, at its core it facilitate creating a booking(show/event), various sub modules includes ticket scaling, document tracking, advanced search. Its build using .net core as back end and Angular UI with JWT authentication.

Project # 4: July-2018 to June-2019

Project Name : Eurofins online(EOL)

Role : Developer

Technology stack: Backend .Net MVC 5 & MS SQL, Front end AngularJS, Kendo UI.

**Description:** This is a Eurofins application where it is entirely based on Laboratory management, customer interaction and result presentation. Eurofins is a testing company where the commercial items it sells are Tests which they perform on samples. The clients vary over multiple continents and with respect to EOL, the core purpose is to enable customer to place order over web for test and view the results and status of the samples.

Project # 5: Nov-2017 to June-2018

Project Name : **Store-In-Store** Role : Developer

Technology stack: .NET 4.7, Sysrepublic RTI 2.0, SSIS.

**Description:** This involves the fetching the data from Ordering systems, store servers and moving them to a central database where they can be persisted and processed. These data which are now present in the central database needs to be filtered based on the department to which they belong and has be converted into JSON format and placed in the shared path with proper file name based on the type of data. Once it is placed these would be picked up the 3<sup>rd</sup> party system for processing.

## **Personal Details:**

**Date of birth** : 15/02/1992 **Marital Status** : Single

Linked In : <a href="https://www.linkedin.com/in/kathiravan-b-7838a699/">https://www.linkedin.com/in/kathiravan-b-7838a699/</a>

Github : <a href="https://github.com/itsmekathi">https://github.com/itsmekathi</a>

**Digital Profile** : <a href="https://itsmekathi.github.io/">https://itsmekathi.github.io/</a>

## **Declaration:**

I hereby assure that the above-furnished details are true to the best of my knowledge.

(Kathiravan B)