# Personal details and contact information

***Mriganga Kakati mrigangakakati@smartdatainc.net***

**Summary**

Microsoft Technology with 2 Years of experience in Application Planning and Development, Working currently as Associate (Delivery-Microsoft).

* Proficient in various Microsoft Dot Net Framework Technologies such as **WEB API, C#, Asp.Net Core, ASP.NET MVC, Entity Framework, Web Services, ADO.NET.**
* Good Application Designing and Client Side Scripting skills such as **HTML, CSS, Bootstrap, XML, AJAX, jQuery, Angular 8.**
* Experience in back end programming Function, Trigger, managing and optimization of database in **MS-SQL Server 2012/2014/2016, LINQ.**
* Excellent Logical, Analytical and Problem solving skills.
* Have been involved in direct client interactions since very early stage in career.
* Good Self learning capabilities.
* Self-disciplined, dedicated, determined & focused.
* Ability to deal with adverse situations and try to learn from them.
* Having extensive experience in CI/CD GitLab versioning tool.

# Technical summary

**Technologies:** Dot Net Core 3.1/MVC 5, Entity Framework, Repository pattern, Dependency Injection, Ajax, C#, JavaScript, Angular 8, LINQ, JQuery, Web API, Web Services, Web forms.

**Databases:** SQL Server 2012/2014/2016, MongoDB 4.2.2

**Version Control:** GitLab, SVN, TFS

**Tools:** Visual Studio 2017/2019 and Visual Studio Code.

**Cloud Platforms:** Microsoft Azure

# Recent projects

## Kobe

**Description**: Kobe finance is a platform that, helps users manage and organize their income and expenses in a way that allows them to understand their complete financial picture. Enables other 3rd party developers to build financial products & It’s also empowers other 3rd party users and business to exchange historical financial transaction data.

**Third Party Tool:** JengaApi, DotNetBrowcer, AWS, Azure web jobs

**Responsibilities**:  Coding, Deployment on the server

**Project Domain:** Finance platform, **Project Start Date**: January 2019, **Project End Date**: January 2020

**Main technologies used:** C#, ASP.NET CORE, Angular, MongoDB, Robotic Process Automation(RPA),Bootstrap 4, CSS, HTML.

## CampusLive

**Description**: The project was about an online School Management service provider with easy to use customizable options. CampusLive is a feature-rich, user-friendly & comprehensive School Management System. Specifically designed for pre-schools, primary and secondary schools. is a **Responsibilities**:  Deployment on the server, Creating Database object.

**Project Domain:** ERP software, **Project Start Date**: January 2018, **Project End Date**: December 2018

**Main technologies used:** C#, ASP.NET MVC 5 Entity Framework, Web forms, JavaScript, SQL Server 2014, Bootstrap 4 JQuery, CSS, HTML.

**Main technologies used** C#, MVC 5, Entity Framework, JavaScript, SQL Server 2014, Bootstrap 4.

# Declaration

I hereby declare that the information given above is true to the best of my knowledge and belief.

Thanks,

Mriganga Kakati