Ce.R.T.H. B2B

Some header text to preview

Table of Contents

- 1. Specifications
 - a. Technologies & Framworks
 - b. Requirements
- 2. Installation
 - a. Production
 - b. Development
 - a. User Secrets
- 1. First
- 2. Second
 - a. Sub of Second
 - b. Another Sub
- 3. Third
- 4. Fourth

Marning Do not do this because.



Specifications

Technologies & Frameworks

This application is built with:

```
for (int i = 0; i < 10; i++)
{
    // Code to execute.
}</pre>
```

- ASP.NET Core and C# for cross-platform server-side code
- Entity Framework Core for ORM with the database
- Identity Server for Authentication and Authorization
- React for client-side code
- Bootstrap for layout and styling

Requirements

- 1. Database server like SQL Server or MySQL Server
- 2. SSL certificate and permanent HTTPS redirection

WARNING The application cannot operate with an invalid/expired or without a SSL certificate. There should be a scheduled SSL certificate renewal process, or an auto-scripted renewal.

- An environment that has ASP.NET Core runtimes
 Windows Server with an IIS web server are recommended but not limited to.
- 4. Git CLI for quick and automated update procedure

Installation

Production

Development

User Secrets

1. Init user secrets under the project directory:

```
dotnet user-secrets init
```

2. Add items to user secrets:

```
dotnet user-secrets list
dotnet user-secrets set SendGridUser <user>
dotnet user-secrets set SendGridKey <key>
```