Pogo Rent 3000

# Background

The aim of this article is to describe the implementation of Pogo Rent 3000. The idea of this project is to provide a solid implementation of a GIS project based on Bing Maps. The techniques and framework used are well known and provide a robust foundation for GIS applications.

We strongly believe that using standard formats for communication with GIS backend is something that is of importance and cannot be stated enough.

# Techniques and Frameworks

*[A short description of each part]*

* Bing Maps
* TypeScript
* Asp.NET Core, full stack
* Net Topology Suite
* SQL Server

# Tiers

*[Image]*

# Wrap up