HikingWorld



Nikolaj Ørberg Hansen, Matti Andreas Nielsen & Victor-Emil Rossil Andersen

Software Development – System Integration – 1st semester spring 2016

31/03-2016

Indhold

[Technologies 3](#_Toc447192221)

[Application Programming Interface (API) 4](#_Toc447192222)

[Server specifications 5](#_Toc447192223)

# Technologies

Our main programming language throughout this project will be Node.js. Node.js is a server side language for developing web applications and is built on top of the Javascript core with added functionality. Node.js comes with a premade http server inside its standard library. This is the one we will be using for handling http requests, which will be the main protocol for our API. We will go in depth with our API in the next section.

We have chosen to implement the RESTful architecture in our application. To us the RESTful architecture provides us with a lot of freedom in how we will develop this application.

TO DO

Google Maps

Weather

Jenkins

# Application Programming Interface (API)

# Server specifications