**MEAN Stack Tutorial**

The term MEAN stack refers to a collection of JavaScript based technologies used to develop web applications. MEAN is an acronym for MongoDB, ExpressJS,Angular.JS and Node.JS. From client to server to database, MEAN is full stack JavaScript. This article explores the basics of the MEAN stack and shows how to create a simple bucket list application.

Node.js is a server-side JavaScript execution environment. It’s a platform built on Google Chrome’s V8 JavaScript runtime. It helps in building highly scalable and concurrent applications rapidly.

Express is lightweight framework used to build web applications in Node. It provides a number of robust features for building single and multi page web application. Express is inspired by the popular Ruby framework,.

MongoDB is a schemaless NoSQL database system. MongoDB saves data in binary JSON format which makes it easier to pass data between client and server.

AngularJS is a JavaScript framework developed by Google. It provides some awesome features like the two-way data binding. It’s a complete solution for rapid and awesome front end

<Link to MEAN stack tutorial>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Hello World app**

A **"Hello, World!" program** generally is a [computer program](https://en.wikipedia.org/wiki/Computer_program) that outputs or displays the message

"Hello, World!". Such a program is very simple in most [programming languages](https://en.wikipedia.org/wiki/Programming_language), and is often used to

illustrate the basic [syntax](https://en.wikipedia.org/wiki/Syntax) of a programming language. It is often the first program written by people

learning to code. Click below to link to our first hello world app.

<Link to our first Hello world app>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Github repository**

Our **repository** contains all **of** the **project** files (including documentation), and stores

each file's revision history. Repositories can have multiple collaborators and can be

either public or private. You can download by pressing the link

<Link to Git hub repository>