**Springit**

This is a reddit clone built using Spring Boot 2. I created this project to show off all the cool features of Spring Boot 2.

**Getting Started**

TODO: How to get started?

**Prerequisites**

TODO: What do they need to get started

**Installing**

TODO: Installing

**Running the tests**

Explain how to run the automated tests for this system

**Break down into end to end tests**

Explain what these tests test and why

Give an example

**And coding style tests**

Explain what these tests test and why

Give an example

**Deployment**

Add additional notes about how to deploy this on a live system

**Built With**

* [Spring Boot 2](https://projects.spring.io/spring-boot/)
* [Spring Framework 5](https://projects.spring.io/spring-framework/)

**Contributing**

Please read [CONTRIBUTING.md](https://gist.github.com/PurpleBooth/b24679402957c63ec426) for details on our code of conduct, and the process for submitting pull requests to us.

**Authors**

* **Dan Vega** - [TheRealDanVega](http://www.therealdanvega.com/)

See also the list of [contributors](https://github.com/your/project/contributors) who participated in this project.

**License**

This project is licensed under the MIT License - see the [LICENSE.md](https://github.com/danvega/springit/blob/master/LICENSE.md) file for details

**Acknowledgments**

* Thank you PurpleBooth for the [README template](https://gist.github.com/PurpleBooth/109311bb0361f32d87a2).
* Thank you to the Spring Boot team for the awesome software!