**Company Stack Research**

1. Identify 3 software or technology companies the interest you.
2. Conduct research to figure out some or all of the elements of each company’s technology stack. Check job openings/job descriptions, engineering blogs, and anything else that may have information about what the company uses to write/build it’s software products.
3. Record your findings in a google doc. If you can find information about why the company chose that stack, include that as well.
4. Save your files and push them to GitHub with your code.
5. **Bank of America**

Technology Stack:

* Java
* Spring
* Spring Boot
* Spring MVC
* JS Web Development
* Source code management Git/Bitbucket and Spring Batch,
* C++, .NET, Python
* Spark, R, Hadoop, Scala, SQL for Machine Learning

JavaScript is a lightweight, object-oriented, cross-platform scripting language, often used within web pages.

1. **Ford Company–**

* Java
* JavaScript
* TypeScript
* Kotlin
* Python
* C#
* React,
* Angular,
* VueJs

1. **Google**

* Python
* Ruby
* Java
* C++
* JavaScript
* Go (Go Lang)

JavaScript is a lightweight, object-oriented, cross-platform scripting language, often used within web pages.