|  |
| --- |

### 

### **Github [ README Guidelines]**

A good README is like the face of your project. It is the first thing a person looks at in your project and it gives them a very brief introduction to your work.

A good-looking and helpful README file can make your project stand out and grab attention from the community.

You can add template content for the section from these two samples -

<https://github.com/AlmaBetter-School/Spam-Detector-sample-github/blob/master/README.md>

Follow this link and structure your readme for all projects in your resume. Fork this repo and edit to get the codes.

### 

### 

### **Github [ Tips & Tricks ]**

* Add Profile photo to your GitHub profile.
* Make sure all your repositories are public.
* Follow your fellow cohort members on Github.
* If your profile doesn’t have many repositories. You can fork cool public repositories. Forking will clone repositories to your profile. Search it if you don’t know how to fork. Sample repositories you can fork on your profile which will help you in the future. You are free to explore and fork.
  + <https://github.com/igorbarinov/awesome-data-engineering>
  + <https://github.com/instillai/TensorFlow-Course>
  + <https://github.com/TarrySingh/Artificial-Intelligence-Deep-Learning-Machine-Learning-Tutorials>