

Potenciando tu Perfil en GitHub

Estrategias para Destacar como Desarrollador

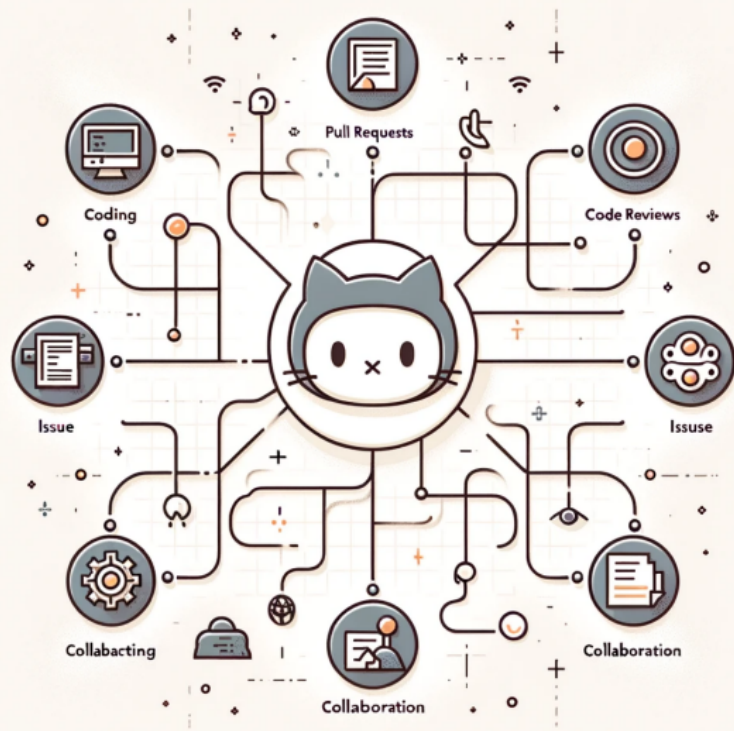
Francisco Alfaro

28 de Junio del 2024





Sobre Github



Mi perfil





Figura 1: Expectativa



Figura 2: Realidad





README.md

Bootstrap Ruby Gem [build passing](#) [gem v4.1.1](#)

Bootstrap 4 ruby gem for Ruby on Rails (Sprockets) and Hanami (formerly Lotus).

For Sass versions of Bootstrap 3 and 2 see [bootstrap-sass](#) instead.

Installation

Please see the appropriate guide for your environment of choice:

- [Ruby on Rails 4+](#) or other Sprockets environment.
- [Other Ruby frameworks](#) not on Rails.

a. Ruby on Rails

Add `bootstrap` to your Gemfile:

```
gem 'bootstrap', '~> 4.1.1'
```

Ensure that `sprockets-rails` is at least v2.3.2.

`bundle install` and restart your server to make the files available through the pipeline.



Mis Proyectos

AceLewis / my_first_calculator.py

Code Issues 25 Pull requests 2 Projects 0 Wiki Security Insights

Watch 11 Star 612 Fork 80

my_first_calculator.py

13 commits 1 branch 0 releases 4 contributors

Branch: master New pull request Create new file Upload files Find file Clone or download

AceLewis Merge branch 'master' of https://github.com/AceLewis/my_first_calculator... -

Added .gitattributes & .gitignore files 4 years ago

Added .gitattributes & .gitignore files 4 years ago

Recommended from future import division 4 years ago

fix num_of_iterations 4 years ago

0/0 being dated the archived 0 4 years ago

WTF?

Latest commit a7aaea on May 16, 2016

20823 lines (20818 sloc) 755 kB

You're using jump to definition to see where this code is defined. Opt out.

```
# my_first_calculator.py by AceLewis
# TODO: Make it work for all floating point numbers too

# If 3/2 == 1: # Because Python 2 does not know maths
    input = raw_input # Python 2 compatibility

print("Welcome to this calculator!")
print("It can add, subtract, multiply and divide whole numbers from")
num1 = int(input("Please choose your first number: "))
sign = input("What do you want to do +, -, /, or *:")
num2 = int(input("Please choose your second number: "))

if num1 == 0 and sign == "+":
    print("0+0 = 0")
if num == 0 and sign == "-":
    print("0-0 = 0")
if num == 0 and sign == "/":
    print("0/0 = 1")
if num == 0 and sign == "*":
    print("0*0 = 0")
if num == 0 and sign == "?":
    print("0? = ?")

if num1 == 1 and sign == "+":
    print("1+1 = 2")
if num == 1 and sign == "-":
    print("1-1 = 0")
if num == 1 and sign == "/":
    print("1/1 = 1")
if num == 1 and sign == "*":
    print("1*1 = 1")
if num == 1 and sign == "?":
    print("1? = ?")

if num1 == 2 and sign == "+":
    print("2+2 = 4")
if num == 2 and sign == "-":
    print("2-2 = 0")
if num == 2 and sign == "/":
    print("2/2 = 1")
if num == 2 and sign == "*":
    print("2*2 = 4")
if num == 2 and sign == "?":
    print("2? = ?")

if num1 == 3 and sign == "+":
    print("3+3 = 6")
if num == 3 and sign == "-":
    print("3-3 = 0")
if num == 3 and sign == "/":
    print("3/3 = 1")
if num == 3 and sign == "*":
    print("3*3 = 9")
if num == 3 and sign == "?":
    print("3? = ?")

if num1 == 4 and sign == "+":
    print("4+4 = 8")
if num == 4 and sign == "-":
    print("4-4 = 0")
if num == 4 and sign == "/":
    print("4/4 = 1")
if num == 4 and sign == "*":
    print("4*4 = 16")
if num == 4 and sign == "?":
    print("4? = ?")

if num1 == 5 and sign == "+":
    print("5+5 = 10")
if num == 5 and sign == "-":
    print("5-5 = 0")
if num == 5 and sign == "/":
    print("5/5 = 1")
if num == 5 and sign == "*":
    print("5*5 = 25")
if num == 5 and sign == "?":
    print("5? = ?")

if num1 == 6 and sign == "+":
    print("6+6 = 12")
if num == 6 and sign == "-":
    print("6-6 = 0")
if num == 6 and sign == "/":
    print("6/6 = 1")
if num == 6 and sign == "*":
    print("6*6 = 36")
if num == 6 and sign == "?":
    print("6? = ?")

if num1 == 7 and sign == "+":
    print("7+7 = 14")
if num == 7 and sign == "-":
    print("7-7 = 0")
if num == 7 and sign == "/":
    print("7/7 = 1")
if num == 7 and sign == "*":
    print("7*7 = 49")
if num == 7 and sign == "?":
    print("7? = ?")

if num1 == 8 and sign == "+":
    print("8+8 = 16")
if num == 8 and sign == "-":
    print("8-8 = 0")
if num == 8 and sign == "/":
    print("8/8 = 1")
if num == 8 and sign == "*":
    print("8*8 = 64")
if num == 8 and sign == "?":
    print("8? = ?")

if num1 == 9 and sign == "+":
    print("9+9 = 18")
if num == 9 and sign == "-":
    print("9-9 = 0")
if num == 9 and sign == "/":
    print("9/9 = 1")
if num == 9 and sign == "*":
    print("9*9 = 81")
if num == 9 and sign == "?":
    print("9? = ?")

if num1 == 10 and sign == "+":
    print("10+10 = 20")
if num == 10 and sign == "-":
    print("10-10 = 0")
if num == 10 and sign == "/":
    print("10/10 = 1")
if num == 10 and sign == "*":
    print("10*10 = 100")
if num == 10 and sign == "?":
    print("10? = ?")

if num1 == 11 and sign == "+":
    print("11+11 = 22")
if num == 11 and sign == "-":
    print("11-11 = 0")
if num == 11 and sign == "/":
    print("11/11 = 1")
if num == 11 and sign == "*":
    print("11*11 = 121")
if num == 11 and sign == "?":
    print("11? = ?")

if num1 == 12 and sign == "+":
    print("12+12 = 24")
if num == 12 and sign == "-":
    print("12-12 = 0")
if num == 12 and sign == "/":
    print("12/12 = 1")
if num == 12 and sign == "*":
    print("12*12 = 144")
if num == 12 and sign == "?":
    print("12? = ?")

if num1 == 13 and sign == "+":
    print("13+13 = 26")
if num == 13 and sign == "-":
    print("13-13 = 0")
if num == 13 and sign == "/":
    print("13/13 = 1")
if num == 13 and sign == "*":
    print("13*13 = 169")
if num == 13 and sign == "?":
    print("13? = ?")

if num1 == 14 and sign == "+":
    print("14+14 = 28")
if num == 14 and sign == "-":
    print("14-14 = 0")
if num == 14 and sign == "/":
    print("14/14 = 1")
if num == 14 and sign == "*":
    print("14*14 = 196")
if num == 14 and sign == "?":
    print("14? = ?")

if num1 == 15 and sign == "+":
    print("15+15 = 30")
if num == 15 and sign == "-":
    print("15-15 = 0")
if num == 15 and sign == "/":
    print("15/15 = 1")
if num == 15 and sign == "*":
    print("15*15 = 225")
if num == 15 and sign == "?":
    print("15? = ?")

if num1 == 16 and sign == "+":
    print("16+16 = 32")
if num == 16 and sign == "-":
    print("16-16 = 0")
if num == 16 and sign == "/":
    print("16/16 = 1")
if num == 16 and sign == "*":
    print("16*16 = 256")
if num == 16 and sign == "?":
    print("16? = ?")

if num1 == 17 and sign == "+":
    print("17+17 = 34")
if num == 17 and sign == "-":
    print("17-17 = 0")
if num == 17 and sign == "/":
    print("17/17 = 1")
if num == 17 and sign == "*":
    print("17*17 = 289")
if num == 17 and sign == "?":
    print("17? = ?")

if num1 == 18 and sign == "+":
    print("18+18 = 36")
if num == 18 and sign == "-":
    print("18-18 = 0")
if num == 18 and sign == "/":
    print("18/18 = 1")
if num == 18 and sign == "*":
    print("18*18 = 324")
if num == 18 and sign == "?":
    print("18? = ?")

if num1 == 19 and sign == "+":
    print("19+19 = 38")
if num == 19 and sign == "-":
    print("19-19 = 0")
if num == 19 and sign == "/":
    print("19/19 = 1")
if num == 19 and sign == "*":
    print("19*19 = 361")
if num == 19 and sign == "?":
    print("19? = ?")

if num1 == 20 and sign == "+":
    print("20+20 = 40")
if num == 20 and sign == "-":
    print("20-20 = 0")
if num == 20 and sign == "/":
    print("20/20 = 1")
if num == 20 and sign == "*":
    print("20*20 = 400")
if num == 20 and sign == "?":
    print("20? = ?")

if num1 == 21 and sign == "+":
    print("21+21 = 42")
if num == 21 and sign == "-":
    print("21-21 = 0")
if num == 21 and sign == "/":
    print("21/21 = 1")
if num == 21 and sign == "*":
    print("21*21 = 441")
if num == 21 and sign == "?":
    print("21? = ?")

if num1 == 22 and sign == "+":
    print("22+22 = 44")
if num == 22 and sign == "-":
    print("22-22 = 0")
if num == 22 and sign == "/":
    print("22/22 = 1")
if num == 22 and sign == "*":
    print("22*22 = 484")
if num == 22 and sign == "?":
    print("22? = ?")

if num1 == 23 and sign == "+":
    print("23+23 = 46")
if num == 23 and sign == "-":
    print("23-23 = 0")
if num == 23 and sign == "/":
    print("23/23 = 1")
if num == 23 and sign == "*":
    print("23*23 = 529")
if num == 23 and sign == "?":
    print("23? = ?")

if num1 == 24 and sign == "+":
    print("24+24 = 48")
if num == 24 and sign == "-":
    print("24-24 = 0")
if num == 24 and sign == "/":
    print("24/24 = 1")
if num == 24 and sign == "*":
    print("24*24 = 576")
if num == 24 and sign == "?":
    print("24? = ?")

if num1 == 25 and sign == "+":
    print("25+25 = 50")
if num == 25 and sign == "-":
    print("25-25 = 0")
if num == 25 and sign == "/":
    print("25/25 = 1")
if num == 25 and sign == "*":
    print("25*25 = 625")
if num == 25 and sign == "?":
    print("25? = ?")

if num1 == 26 and sign == "+":
    print("26+26 = 52")
if num == 26 and sign == "-":
    print("26-26 = 0")
if num == 26 and sign == "/":
    print("26/26 = 1")
if num == 26 and sign == "*":
    print("26*26 = 676")
if num == 26 and sign == "?":
    print("26? = ?")

if num1 == 27 and sign == "+":
    print("27+27 = 54")
if num == 27 and sign == "-":
    print("27-27 = 0")
if num == 27 and sign == "/":
    print("27/27 = 1")
if num == 27 and sign == "*":
    print("27*27 = 729")
if num == 27 and sign == "?":
    print("27? = ?")

if num1 == 28 and sign == "+":
    print("28+28 = 56")
if num == 28 and sign == "-":
    print("28-28 = 0")
if num == 28 and sign == "/":
    print("28/28 = 1")
if num == 28 and sign == "*":
    print("28*28 = 784")
if num == 28 and sign == "?":
    print("28? = ?")

if num1 == 29 and sign == "+":
    print("29+29 = 58")
if num == 29 and sign == "-":
    print("29-29 = 0")
if num == 29 and sign == "/":
    print("29/29 = 1")
if num == 29 and sign == "*":
    print("29*29 = 841")
if num == 29 and sign == "?":
    print("29? = ?")

if num1 == 30 and sign == "+":
    print("30+30 = 60")
if num == 30 and sign == "-":
    print("30-30 = 0")
if num == 30 and sign == "/":
    print("30/30 = 1")
if num == 30 and sign == "*":
    print("30*30 = 900")
if num == 30 and sign == "?":
    print("30? = ?")

if num1 == 31 and sign == "+":
    print("31+31 = 62")
if num == 31 and sign == "-":
    print("31-31 = 0")
if num == 31 and sign == "/":
    print("31/31 = 1")
if num == 31 and sign == "*":
    print("31*31 = 961")
if num == 31 and sign == "?":
    print("31? = ?")

if num1 == 32 and sign == "+":
    print("32+32 = 64")
if num == 32 and sign == "-":
    print("32-32 = 0")
if num == 32 and sign == "/":
    print("32/32 = 1")
if num == 32 and sign == "*":
    print("32*32 = 1024")
if num == 32 and sign == "?":
    print("32? = ?")

if num1 == 33 and sign == "+":
    print("33+33 = 66")
if num == 33 and sign == "-":
    print("33-33 = 0")
if num == 33 and sign == "/":
    print("33/33 = 1")
if num == 33 and sign == "*":
    print("33*33 = 1089")
if num == 33 and sign == "?":
    print("33? = ?")

if num1 == 34 and sign == "+":
    print("34+34 = 68")
if num == 34 and sign == "-":
    print("34-34 = 0")
if num == 34 and sign == "/":
    print("34/34 = 1")
if num == 34 and sign == "*":
    print("34*34 = 1156")
if num == 34 and sign == "?":
    print("34? = ?")

if num1 == 35 and sign == "+":
    print("35+35 = 70")
if num == 35 and sign == "-":
    print("35-35 = 0")
if num == 35 and sign == "/":
    print("35/35 = 1")
if num == 35 and sign == "*":
    print("35*35 = 1225")
if num == 35 and sign == "?":
    print("35? = ?")

if num1 == 36 and sign == "+":
    print("36+36 = 72")
if num == 36 and sign == "-":
    print("36-36 = 0")
if num == 36 and sign == "/":
    print("36/36 = 1")
if num == 36 and sign == "*":
    print("36*36 = 1316")
if num == 36 and sign == "?":
    print("36? = ?")

if num1 == 37 and sign == "+":
    print("37+37 = 74")
if num == 37 and sign == "-":
    print("37-37 = 0")
if num == 37 and sign == "/":
    print("37/37 = 1")
if num == 37 and sign == "*":
    print("37*37 = 1489")
if num == 37 and sign == "?":
    print("37? = ?")

if num1 == 38 and sign == "+":
    print("38+38 = 76")
if num == 38 and sign == "-":
    print("38-38 = 0")
if num == 38 and sign == "/":
    print("38/38 = 1")
if num == 38 and sign == "*":
    print("38*38 = 1564")
if num == 38 and sign == "?":
    print("38? = ?")

if num1 == 39 and sign == "+":
    print("39+39 = 78")
if num == 39 and sign == "-":
    print("39-39 = 0")
if num == 39 and sign == "/":
    print("39/39 = 1")
if num == 39 and sign == "*":
    print("39*39 = 1681")
if num == 39 and sign == "?":
    print("39? = ?")

if num1 == 40 and sign == "+":
    print("40+40 = 80")
if num == 40 and sign == "-":
    print("40-40 = 0")
if num == 40 and sign == "/":
    print("40/40 = 1")
if num == 40 and sign == "*":
    print("40*40 = 1760")
if num == 40 and sign == "?":
    print("40? = ?")

if num1 == 41 and sign == "+":
    print("41+41 = 82")
if num == 41 and sign == "-":
    print("41-41 = 0")
if num == 41 and sign == "/":
    print("41/41 = 1")
if num == 41 and sign == "*":
    print("41*41 = 1849")
if num == 41 and sign == "?":
    print("41? = ?")

if num1 == 42 and sign == "+":
    print("42+42 = 84")
if num == 42 and sign == "-":
    print("42-42 = 0")
if num == 42 and sign == "/":
    print("42/42 = 1")
if num == 42 and sign == "*":
    print("42*42 = 1936")
if num == 42 and sign == "?":
    print("42? = ?")

if num1 == 43 and sign == "+":
    print("43+43 = 86")
if num == 43 and sign == "-":
    print("43-43 = 0")
if num == 43 and sign == "/":
    print("43/43 = 1")
if num == 43 and sign == "*":
    print("43*43 = 1969")
if num == 43 and sign == "?":
    print("43? = ?")

if num1 == 44 and sign == "+":
    print("44+44 = 88")
if num == 44 and sign == "-":
    print("44-44 = 0")
if num == 44 and sign == "/":
    print("44/44 = 1")
if num == 44 and sign == "*":
    print("44*44 = 2016")
if num == 44 and sign == "?":
    print("44? = ?")

if num1 == 45 and sign == "+":
    print("45+45 = 90")
if num == 45 and sign == "-":
    print("45-45 = 0")
if num == 45 and sign == "/":
    print("45/45 = 1")
if num == 45 and sign == "*":
    print("45*45 = 2125")
if num == 45 and sign == "?":
    print("45? = ?")

if num1 == 46 and sign == "+":
    print("46+46 = 92")
if num == 46 and sign == "-":
    print("46-46 = 0")
if num == 46 and sign == "/":
    print("46/46 = 1")
if num == 46 and sign == "*":
    print("46*46 = 2236")
if num == 46 and sign == "?":
    print("46? = ?")

if num1 == 47 and sign == "+":
    print("47+47 = 94")
if num == 47 and sign == "-":
    print("47-47 = 0")
if num == 47 and sign == "/":
    print("47/47 = 1")
if num == 47 and sign == "*":
    print("47*47 = 2349")
if num == 47 and sign == "?":
    print("47? = ?")

if num1 == 48 and sign == "+":
    print("48+48 = 96")
if num == 48 and sign == "-":
    print("48-48 = 0")
if num == 48 and sign == "/":
    print("48/48 = 1")
if num == 48 and sign == "*":
    print("48*48 = 2464")
if num == 48 and sign == "?":
    print("48? = ?")

if num1 == 49 and sign == "+":
    print("49+49 = 98")
if num == 49 and sign == "-":
    print("49-49 = 0")
if num == 49 and sign == "/":
    print("49/49 = 1")
if num == 49 and sign == "*":
    print("49*49 = 2589")
if num == 49 and sign == "?":
    print("49? = ?")

if num1 == 50 and sign == "+":
    print("50+50 = 100")
if num == 50 and sign == "-":
    print("50-50 = 0")
if num == 50 and sign == "/":
    print("50/50 = 1")
if num == 50 and sign == "*":
    print("50*50 = 2600")
if num == 50 and sign == "?":
    print("50? = ?")
```



Objetivos



- Aprender sobre Github Profile
- Importancia de los README
- Tips Sobre Github



Objetivos



- Aprender sobre Github Profile
- Importancia de los README
- Tips Sobre Github



Objetivos



- Aprender sobre Github Profile
- Importancia de los README
- Tips Sobre Github





Para realizar este tutorial, es necesario tener una cuenta personal en [GitHub](#).



Pefil de Github



Overview Repositories Projects Packages



octocato / README.indd

Hi there 🐱

Send feedback

- 🔭 I'm currently working on something cool!
- 🌱 I'm currently learning with help from [docs.github.com](#)
- 💬 Ask me about GitHub

Pinned

Customize your pins

 atom Forked from atom/atom	 vscode Forked from microsoft/vscode
 The hackable text editor	Visual Studio Code
 JavaScript	TypeScript

Hi, I'm Mona 🐱 You might recognize me as @github's mascot 🦸‍♀️🐱

Edit profile



Crear Perfil de Github



Owner * Repository name *

fralfaro / Checking availability...

fralfaro/fralfaro is a ⚡ special ⚡ repository that you can use to add a README.md to your GitHub profile. Make sure it's public and initialize it with a README to get started.

Great repository names are short and memorable. Need inspiration? How about [effective-octo-broccoli](#) ?

Description (optional)
Github Profile Personal

Public
Anyone on the internet can see this repository. You choose who can commit.

Private
You choose who can see and commit to this repository.

Initialize this repository with:

Add a README file
This is where you can write a long description for your project. [Learn more about READMEs](#).



Añadir Información a tu README



Screenshot of a GitHub repository page for user 'fralfaro' showing the README file content.

The repository details are:

- Owner: fralfaro
- Name: fralfaro
- Status: Public
- Last commit: Update README.md by fralfaro (c911ed8 · now)
- Commits: 102 Commits
- Branches: main (1 Branch)
- Tags: 0 Tags

The README file content is:

```
Hi 👋 My name is Francisco Alfaro
```



Añadir Información a tu README



fralfaro

Overview Repositories 69 Projects Packages Stars 58

fralfaro / README.md

Hi 🌟 My name is Francisco Alfaro

Pinned

Customize your pins

kaggle-courses Public Course: Kaggle courses with mkdocs. ⚡ 7 🏆 1

DS-Cheat-Sheets Public Data Science Cheat Sheets ⚡ 11 🏆 2

MAT281_2023 Public Clases MAT281, segundo semestre del 2023 (UTSFM- Campus San Joaquín) ⚡ 16

portfolio Public Personal Portfolio (with mkdocs) ● Python ⚡ 7

Francisco Alfaro
fralfaro
Mathematician & Data Scientist



Añadir Información a tu README



fralfaro / fralfaro

Type ⌘ to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

fralfaro/fralfaro is a special repository: its README.md will appear on your profile!

fralfaro / README.md in main

Cancel changes Commit changes...

Edit Preview Code 55% faster with GitHub Copilot

Spaces 2 Soft wrap

```
1 ## HL 🌐 My name is Francisco Alfar0
2
3
4
5
6 <p align="center">
7   <a href="https://git.io/typing-svg"></a>
8 </p>
9
10 #### About me
11 <p align="left">
12 <a href="https://www.github.com/fralfaro" target="_blank" rel="noreferrer"></a>
13 <a href="https://gitlab.com/fralfaro" target="_blank" rel="noreferrer"></a>
14 </p>
```



Visualizar tu Perfil



Overview Repositories 69 Projects Packages Stars 58



fralfaro / README.md

Hi  My name is Francisco Alfaro

Open Source Contributor

About me

- Profession:  Mathematical Engineer
- Current Work:
 -  Head of Advanced Analytics (Grupo Security - Chile)
 -  Associate Lecturer (UTFSM - Chile)

More About Me

-  I'm based in Chile.
-  See my portfolio at <http://www.fralfaro.com>

Edit profile

 github.com/fralfaro



Awesome GitHub Profile README



Awesome GitHub Profile README



awesome arbeitnow If Useful Join Community rate limited by upstream service Follow @abhisheknaidu

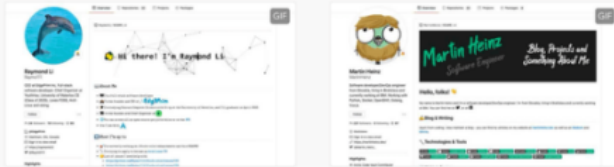
A curated list of awesome GitHub Profile READMEs

Stars 23k Forks 3.6k pull requests 467 open issues 48 open contributors 179 license CC0-1.0

STAR ON GITHUB

Awesome Github Profile

All Github Actions Game Mode Code Mode Dynamic Realtime
A Little Bit of Everything Descriptive Simple but Innovative Ones Typing... Mode
Anime Minimalistic GIFS Just Images Badges Fancy Fonts
Icons Retro



zzetao.github.io/awesome-github-profile



Utilizar GitHub Profile README Generator



mvg

GitHub Profile README Generator

[Star this repo 19665](#) [Fork on GitHub 5987](#)

Title

Hi I'm

Subtitle

Work

I'm currently working on	<input type="text" value="project name"/>	<input type="text" value="project link"/>
I'm looking to collaborate on	<input type="text" value="project name"/>	<input type="text" value="project link"/>
I'm looking for help with	<input type="text" value="project name"/>	<input type="text" value="project link"/>



rahuldkjain.github.io/gh-profile-readme-generator/



Utilizar GitHub Profile README Generator



Hey 👋 What's up?

My name is ... and I'm a ..., from

About me

- Creating bugs since ...
- I'm currently learning ...
- Goals: ...
- Fun fact: ...

I code with

JS TS React Native S Node.js Nestjs logo

 [Profile Readme Generator](#)
Developed and maintained by Mauro de Souza

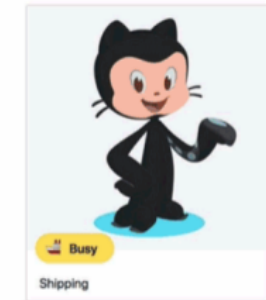
Github [Donate](#) [Share](#) [Generate README](#)

OBS: on confirm, the template will replace all canvas content.

 profile-readme-generator.com/



Sobre los repositorios de Github



Mona Lisa Octocat

monatheoctocat

I 🐱 daily.

💻 GitHub

📍 San Francisco, CA

Edit

Overview

Repositories 98

Projects 4

Stars 124

Followers 66

Following 20

Pinned repositories

Customize your pinned repositories

brightwheel

Build beautiful Electron user interfaces with Photon and Etch

JavaScript ⭐ 77 ⚡ 13

atom/etch

Builds components using a simple and explicit API around virtual-dom

JavaScript ⭐ 507 ⚡ 46

gitmethere

A gem for quickly generating simple repository scenarios

Ruby ⭐ 4 ⚡ 3

git-scenarios

Scripts for generating common Git scenarios

Ruby ⭐ 5

electron/electronjs.org

Electron website

HTML ⭐ 977 ⚡ 495

aymannadeem/yourhaq

Community driven content for people navigating changing US immigration laws.

CSS ⭐ 41 ⚡ 13



Sobre los repositorios de Github



README MIT license

CONTRIBUTORS 20 FORKS 22K STARS 13K ISSUES 2 OPEN LICENSE MIT LINKEDIN



Best-README-Template

An awesome README template to jumpstart your projects!

[Explore the docs »](#)

[View Demo](#) · [Report Bug](#) · [Request Feature](#)

▼ Table of Contents

- 1. [About The Project](#)
 - o [Built With](#)
- 2. [Getting Started](#)
 - o [Prerequisites](#)
 - o [Installation](#)





- **Descripción Breve:** Título claro y descripción del proyecto.
- **Instrucciones de Uso:** Pasos para instalar y utilizar el proyecto.
- **Contribuciones:** Guía para contribuir al proyecto.
- **Licencia:** Información sobre la licencia del proyecto.



[Github-Intro/docs/github-readme/02-project.md](#)



Título, Estado, Descripción

Proyecto Inventado



Testing	Unit Tests passing	codecov 75%
Package	v2.2.2	PyPI downloads 206M/month
Meta	powered by NumFOCUS	DOI 10.5281/zenodo.3509134

Descripción detallada y clara del proyecto, incluyendo su propósito, objetivos y características principales. Además, proporciona una visión general de por qué el proyecto es importante y cómo puede beneficiar a los usuarios.





Tabla de Contenidos

1. [Instalación](#)
2. [Uso](#)
3. [Características](#)
4. [Contribuciones](#)
5. [Licencia](#)



Instalación



Instalación

Instrucciones detalladas sobre cómo instalar el proyecto en diferentes entornos. Incluye comandos específicos y pasos a seguir para garantizar una instalación correcta.

Requisitos Previos

Enumera cualquier requisito previo necesario para la instalación del proyecto, como software adicional, configuraciones específicas del sistema o permisos de usuario.

Pasos de Instalación

Proporciona los pasos específicos para instalar el proyecto, incluyendo clonar el repositorio, instalar dependencias y configurar cualquier configuración necesaria.

```
$ git clone https://github.com/tu_usuario/tu_proyecto.git
$ cd tu_proyecto
$ npm install
```



🚀 Uso

Instrucciones detalladas sobre cómo utilizar el proyecto una vez instalado. Incluye ejemplos concretos y comandos que los usuarios pueden ejecutar para interactuar con el software.

Configuración

Proporciona información sobre cualquier configuración adicional que los usuarios puedan necesitar realizar antes de utilizar el proyecto, como la configuración de variables de entorno o archivos de configuración.

Ejemplos de Uso

Ofrece ejemplos de casos de uso comunes y cómo los usuarios pueden lograr ciertos objetivos utilizando el proyecto.

```
$ npm start
```



Características

◆ Características

Enumera y describe las características principales del proyecto. Destaca las funcionalidades únicas o importantes que lo diferencian de otros proyectos similares.

- Característica 1: Descripción breve.
- Característica 2: Descripción breve.
- ...



Contribuciones



Contribuciones

Instrucciones detalladas para contribuir al proyecto. Incluye pautas para enviar solicitudes de extracción (pull requests), informar problemas (issues) y cualquier otra forma en que los usuarios puedan contribuir al proyecto.

Guía de Contribución

Proporciona una guía detallada sobre cómo contribuir al proyecto, incluyendo información sobre el flujo de trabajo de Git, estándares de codificación y cualquier otro proceso relevante.

Por favor, lee nuestra [Guía de Contribución](#) antes de enviar una solicitud de extracción.



Licencia

Licencia

Este proyecto está licenciado bajo la [Licencia MIT](#). Asegúrate de leer y cumplir con los términos de la licencia antes de utilizar, modificar o distribuir este software.





- **Descripción Breve:** Título claro y descripción del portafolio.
- **Lista de Proyectos:** Títulos y descripciones de los proyectos.
- **Tecnologías Utilizadas:** Uso de tecnologías en cada proyecto.



[Github-Intro/docs/github-readme/01a-web-development.md](https://github.com/introdocs/github-readme/01a-web-development.md)





Curso de Desarrollo Web



¡Bienvenido al repositorio oficial del **Programa de formación profesional en Desarrollo Web**! Aquí encontrarás una colección de proyectos que te llevarán desde los conceptos fundamentales hasta proyectos avanzados en el fascinante mundo del desarrollo web.



Descripción

El curso de Desarrollo Web ofrece una amplia gama de proyectos que abarcan desde conceptos básicos hasta proyectos avanzados en el campo del desarrollo web. Los estudiantes aprenderán a crear aplicaciones web completas utilizando diferentes tecnologías y herramientas.



Proyectos

Projects

HTML and CSS Basic

Name Project	Description
Portfolio Personal	Development of a personal portfolio using HTML and CSS to show skills and projects.

JavaScript Intermediate

Name Project	Description
Calculator Interactive	Creation of an interactive calculator using JavaScript to perform basic mathematical operations.
Image Gallery Dynamic	Implementation of a dynamic image gallery using JavaScript to show images in an interactive interface.



🔑 Notas

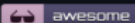
- Los proyectos se enumeran en el orden en que se completaron.
- Cada proyecto incluye una descripción detallada y las tecnologías utilizadas para su desarrollo.
- Para más detalles sobre cada proyecto, consulta el directorio correspondiente en este repositorio.



Awesome Readme



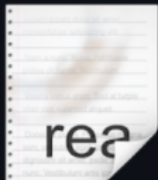
Awesome README



A curated list of awesome READMEs

Elements in beautiful READMEs include, but are not limited to:

images, screenshots, GIFs, text formatting, etc.



Examples

- [ai/size-limit](#) - Project logo, clear description, screenshot, step-by-step installing instructions.
- [aimeos/aimeos-typo3](#) - Project logo. Clear description of what the project does. Demo screenshot. TOC for easy navigation. Easy installation and setup sections with screenshots. Links for further reading.
- [ajeetdsouza/zoxide](#) - Badges, project GIF, concise description, quick links, stepwise installation instructions.
- [alichtman/shallow-backup](#) - Clear description of what the project does. GIF Demo. TOC for easy navigation. Badges. Links for further reading. Simple install instructions.
- [alichtman/stronghold](#) - Project logo. Clear description of what the project does. GIF Demo. TOC for easy navigation. Badges. Links for further reading. Simple install instructions.
- [amitmerchant1990/electron-markdownify](#) - Project logo. Minimalist description of what it is. GIF demo of the project. Key features. How to install guide. Credits.



github.com/matiassingers/awesome-readme



Sobre GitHub Actions



Sobre GitHub Actions



Commit-Stage

succeeded 5 minutes ago in 41s

Search logs



- > Set up job 1s
- > Checking out repository bstubert/foss-compliance 13s
- ▼ Changing to working directory 0s
 - 1 ► Run cd /public/Tools/actions-runner/_work/foss-compliance/foss-compliance
- ▼ Running FossCompliancePipeline with CTest 23s
 - 1 ► Run ctest -S ./FossCompliancePipeline.cmake
 - 4 Each . represents 1024 bytes of output
 - 5 .. Size of output: 1K
 - 6 Each symbol represents 1024 bytes of output.
 - 7 Size of output: 9K
- > Post Checking out repository bstubert/foss-compliance 0s
- > Complete job 0s





Build a Website with Jekyll and GitHub Pages

With [GitHub pages](#) and [Jekyll](#) you can quickly create and publish a website for free! It is an ideal solution for creating a simple project or personal site to highlight your academic work.



Sobre GitHub Pages



jjallaire / jjallaire.github.io Public

Pin

Unwatch 1

Fork 0

Star 1

<> Code ⚡ Issues 🌐 Pull requests ⏲ Actions 📂 Projects 📖 Wiki 🛡 Security 🔍 Insights 🎯 Settings

General

GitHub Pages

Access

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Collaborators

Moderation options

✓ Your site is published at <https://jjallaire.github.io/>

Code and automation

Branches

Tags

Actions

Webhooks

Environments

Pages

Source

Your GitHub Pages site is currently being built from the `gh-pages` branch. [Learn more](#).

Branch: `gh-pages` ▾

/ (root) ▾

Save

Custom domain

Custom domains allow you to serve your site from a domain other than `jjallaire.github.io`. [Learn more](#).

Save

Remove





github.com/fralfaro/online-cv (continuará ...)





- Compartir trabajos con la comunidad Open Source.
- Introducción a Github y sus herramientas.
- Motivación para compartir proyectos post-charla.





- Compartir trabajos con la comunidad Open Source.
- Introducción a Github y sus herramientas.
- Motivación para compartir proyectos post-charla.





- Compartir trabajos con la comunidad Open Source.
- Introducción a Github y sus herramientas.
- Motivación para compartir proyectos post-charla.





- Compartir trabajos con la comunidad Open Source.
- Introducción a Github y sus herramientas.
- Motivación para compartir proyectos post-charla.





Personal Blog

Posts

14 may 2024

Francisco Alfaro

Github Actions

Aprender conceptos básicos de Github Actions y Github Pages.

[GITHUB](#)

[MARKDOWN](#)



7 may 2024

Francisco Alfaro

Github Repository

Comprender los pasos necesarios para mostrar tus repositorios en Github.

[GITHUB](#)

[MARKDOWN](#)



fralfaro.github.io/blog/



Agradecimientos



Potenciando tu Perfil en GitHub

Estrategias para Destacar como Desarrollador

Francisco Alfaro

28 de Junio del 2024

