

# Global Solution 2025 – TalentHub

Alunos:

Pedro Lima - 553664

Marcos Frison – 552774

Repositório:

<https://github.com/hPedro11/fiap-gs-2025>

## Nome do projeto – TalentHub

GITHUB:

The screenshot shows a GitHub repository page for 'fiap-gs-2025'. The repository is public and has one branch ('main') and no tags. There are two commits from user 'hPedro11' that updated the 'README.md' file. The most recent commit was made 'now' ago, with a commit hash of '09db64a'. The 'Code' tab is selected. The 'README' file contains the text 'fiap-gs-2025'. Below the file content, the 'Integrantes:' section lists three names: 'Nome 1 – RM553664', 'Nome 2 – RM552774', and '...'. A descriptive note at the bottom states: 'Descrição: Plataforma TalentHub para gestão de talentos, upskilling/reskilling e recrutamento ético.'

GIT BASH:

```
MINGW64:/d/gs/fiap-gs-2025
Tabsfiap@L2201MICRO32 MINGW64 ~
$ cd D:\gs

Tabsfiap@L2201MICRO32 MINGW64 /d/gs
$ git clone https://github.com/hPedro11/fiap-gs-2025.git
Cloning into 'fiap-gs-2025'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.

Tabsfiap@L2201MICRO32 MINGW64 /d/gs
$ cd fiap-gs-2025

Tabsfiap@L2201MICRO32 MINGW64 /d/gs/fiap-gs-2025 (main)
$ |
```

GIT FLOW:

```
Tabsfiap@L2201MICRO32 MINGW64 /d/gs/fiap-gs-2025 (main)
$ git flow init

Which branch should be used for bringing forth production releases?
 - main
Branch name for production releases: [main] main
Branch name for "next release" development: [develop] develop

How to name your supporting branch prefixes?
Feature branches? [feature/] feature/
Bugfix branches? [bugfix/] bugfix/
Release branches? [release/] release/
Hotfix branches? [hotfix/] hotfix/
Support branches? [support/] support/
Version tag prefix? [] v
Hooks and filters directory? [D:/gs/fiap-gs-2025/.git/hooks]

Tabsfiap@L2201MICRO32 MINGW64 /d/gs/fiap-gs-2025 (develop)
$ |
```

## GIT STATUS | ADD | COMMIT

```
labsfiap@L2201MICRO32 MINGW64 /d/gs/fiap-gs-2025 (feature/prova-gs-doc)
$ git add docs/ archi/
```

```
$ git status
On branch feature/prova-gs-doc
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
  new file:  archi/TalentHub_Arquitetura.archimate
  new file:  archi/TalentHub_Arquitetura.archimate.bak
  new file:  archi/arquitetura_talenthub.png
  new file:  docs/Global Solution 2025.docx
  new file:  docs/Global Solution 2025.pdf
  new file:  docs/~$obal Solution 2025.docx
```

```
labsfiap@L2201MICRO32 MINGW64 /d/gs/fiap-gs-2025 (feature/prova-gs-doc)
$ git commit -m "Adiciona documento da prova GS e diagrama de arquitetura"
[feature/prova-gs-doc 74701b0] Adiciona documento da prova GS e diagrama de arqu
itetura
Committer: Laboratório FIAP <labsfiap@fiap.com.br>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly:
```

```
git config --global user.name "Your Name"
git config --global user.email you@example.com
```

After doing this, you may fix the identity used for this commit with:

```
git commit --amend --reset-author

6 files changed, 210 insertions(+)
create mode 100644 archi/TalentHub_Arquitetura.archimate
create mode 100644 archi/TalentHub_Arquitetura.archimate.bak
create mode 100644 archi/arquitetura_talenthub.png
create mode 100644 docs/Global Solution 2025.docx
create mode 100644 docs/Global Solution 2025.pdf
create mode 100644 docs/~$obal Solution 2025.docx
```

```
labsfiap@L2201MICRO32 MINGW64 /d/gs/fiap-gs-2025 (develop)
$ git flow feature finish prova-gs-doc
Already on 'develop'
Updating 09db64a..74701b0
error: The following untracked working tree files would be overwritten by merge:
  docs/Global Solution 2025.docx
Please move or remove them before you merge.
Aborting

There were merge conflicts. To resolve the merge conflict manually, use:
  git mergetool
  git commit

You can then complete the finish by running it again:
  git flow feature finish prova-gs-doc
```

## GIT START | FINISH

```
1absfiap@L2201MICRO32 MINGW64 /d/gs/fiap-gs-2025 (develop)
$ git flow release start 1.0.0
Switched to a new branch 'release/1.0.0'

Summary of actions:
- A new branch 'release/1.0.0' was created, based on 'develop'
- You are now on branch 'release/1.0.0'

Follow-up actions:
- Bump the version number now!
- Start committing last-minute fixes in preparing your release
- When done, run:

    git flow release finish '1.0.0'

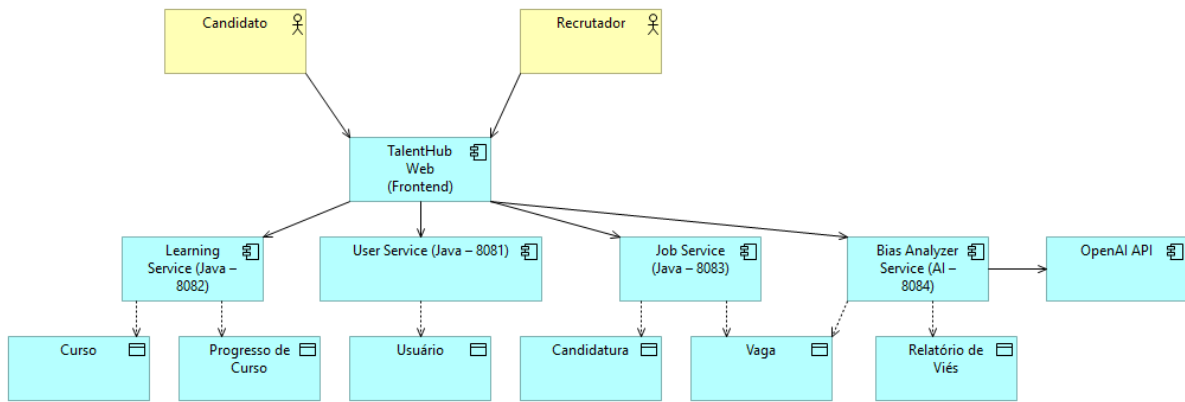
1absfiap@L2201MICRO32 MINGW64 /d/gs/fiap-gs-2025 (release/1.0.0)
$ git flow release finish 1.0.0
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
fatal: no tag message?
Fatal: Tagging failed. Please run finish again to retry.
```

## GIT

```
1absfiap@L2201MICRO32 MINGW64 /d/gs/fiap-gs-2025 (main)
$ git checkout main
git push origin main --tags

git checkout develop
git push origin develop
Already on 'main'
Your branch is up to date with 'origin/main'.
warning: ----- SECURITY WARNING -----
warning: | TLS certificate verification has been disabled! |
warning: -----
warning: HTTPS connections may not be secure. See https://aka.ms/gcm/tlsverify for more information.
info: please complete authentication in your browser...
warning: ----- SECURITY WARNING -----
warning: | TLS certificate verification has been disabled! |
warning: -----
warning: HTTPS connections may not be secure. See https://aka.ms/gcm/tlsverify for more information.
Everything up-to-date
Switched to branch 'develop'
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'develop' on GitHub by visiting:
remote:     https://github.com/hPedro11/fiap-gs-2025/pull/new/develop
remote:
To https://github.com/hPedro11/fiap-gs-2025.git
 * [new branch]      develop -> develop
```

## DIAGRAMA DE ARQUITETURA



GIT