

Aluno: Luan Gabriel Vidal da Silva
RA: 323125685

01 - GQS - Git & GitHub

```
Prompt de Comando
C:\Users\io>git --version
git version 2.49.0.windows.1
C:\Users\io>
```

```
PS C:\Users\io\Documents\Gestao e qualidade de software> git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=schannel
core.autocrlf=true
core.fscache=true
core.symlinks=false
core.longpaths=true
pull.rebase=false
credential.helper=manager
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.name=Luan Gabriel Vidal da Silva
user.email=luangabreilvidal0000000@gmail.com
http.postbuffer=524288000
core.sshcommand=C:/windows/System32/OpenSSH/ssh.exe
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
core.repositoryformatversion=0
core.filemode=false
```

The screenshot shows the GitHub profile of LuanVidal. The profile includes a circular profile picture of a man in a suit, a bio stating he is a Senior Systems Analyst specializing in AI, Machine Learning, and Computer Vision, and a list of skills including Python, C++, JavaScript, ROS, OpenCV, TensorFlow, and various programming languages. The page also shows his education and certifications.

Luan Gabriel Vidal da Silva
LuanVidal

Senior Systems Analyst | AI, Machine Learning & Computer Vision. Focused on Robotics and Embedded Systems. Computer Science undergraduate.

[Edit profile](#)

7 followers · 6 following

Hi, I'm Luan Gabriel Vidal

About Me

I am a System Analyst specializing in Industrial Computer Vision with a strong focus on IoT and Machine Learning. I am passionate about technological innovation and excellence, currently expanding my expertise with a degree in Computer Science.

Education

- Bachelor of Computer Science - Centro Universitário Una (Expected 2026)
- Technical Degree in Mechatronics - Instituto Federal de Minas Gerais (2023)

Skills

- Programming Languages: Python, C++, JavaScript
- Frameworks and Tools: ROS, OpenCV, TensorFlow
- Areas of Expertise: Computer Vision, Embedded Systems, Mobile Robotics, Web and Mobile Development
- Languages: Portuguese (Native), English (Professional Working)

Certifications and Honors

- IEEE Very Small Size Soccer Robot Prototype: Mechanical Design, Embedded Electronics, and Simulation
- 2nd Place in Engineering at X SIC IFMG 2022

02 - GQS - Git & GitHub

The screenshot shows the commit history for the file `teste.java` in the repository `Gestao_e_Qualidade_de_Software-2025`. The commit was made by LuanVidal 5 minutes ago. The commit message is "Update teste.java".

`Gestao_e_Qualidade_de_Software-2025` / `test-28-080-2025` / `teste.java`

[Add file](#) [...](#)

LuanVidal Update teste.java b6e7ef5 · 5 minutes ago [History](#)

Name	Last commit message	Last commit date
..		
<code>teste.java</code>	Update teste.java	5 minutes ago

The screenshot shows the code view for the file `teste.java` in the repository `Gestao_e_Qualidade_de_Software-2025`. The code is a Java class named `teste` with a `main` method that calculates the sum of two numbers.

`Gestao_e_Qualidade_de_Software-2025` / `test-28-080-2025` / `teste.java`

[Add file](#) [...](#)

LuanVidal Update teste.java b6e7ef5 · 6 minutes ago [History](#)

Code **Blame** 7 lines (7 loc) · 174 Bytes

```
1 public class teste {
2     public static void main(String[] args) {
3         int num1 = 3, num2 = 5, soma;
4         soma = num1 + num2;
5         System.out.println(soma);
6     }
7 }
```