

Python Screenshot:

```
(base) pk1756@pkotchav:~$ python --version
Python 3.12.4
```

Jupyter:


The screenshot displays the JupyterLab web interface in a browser window. The top bar shows the 'jupyter' logo and menu options: File, View, Settings, Help. The left sidebar contains a 'Files' panel with a tree view of the file system, including directories like 'anaconda3', 'bin', 'edge', 'eigen-3.4.0', 'Files', 'Fitness2', 'GoProjects', 'grpc', 'grpcurl', 'grpcurl-1.5.1', 'handsoutv3', 'IDL', 'neuenes', 'python-projects', 'snap', 'SoftwareTesting', 'test-grpc', and 'vcpkg'. The main area is split into two panes. The top pane is a terminal window titled 'pk1756@pkotchav: ~' showing the output of the 'python --version' command and the Jupyter Server startup logs. The bottom pane is a code editor titled 'Untitled' showing a Python script with the following code:

```
[1]: import numpy as np
print(1+1)
2
[ ]:
```


Docker:

```
(base) pk1756@pkotchav:~$ docker --version
Docker version 26.0.0, build 2ae903e
```

Github skills: introduction to github

 README

 MIT license





Introduction to GitHub

Get started using GitHub in less than an hour.

Finish

Congratulations, you've completed this course and joined the world of developers!

Here's a recap of your accomplishments:

- You learned about GitHub, repositories, branches, commits, and pull requests.
- You created a branch, a commit, and a pull request.
- You merged a pull request.
- You made your first contribution! 🎉



Github skills: communicate using markdown

Communicate using Markdown

Organize ideas and collaborate using Markdown, a lightweight language for text formatting.

Finish

Congratulations friend, you've completed this course!

Here's a recap of all the tasks you've accomplished in your repository:

1. You learned about Markdown, headings, images, code examples, and task lists.
2. You created and merged a Markdown file.
3. You learned an essential GitHub skill. 🎉

