hushHush Recruiter

An automatic candidate selection algorithm



Index

- 1. Project Management
- 2. Design of the application
- 3. Current status
- 4. Demo
- 5. Improvements
- 6. Q&A



1. Project Management

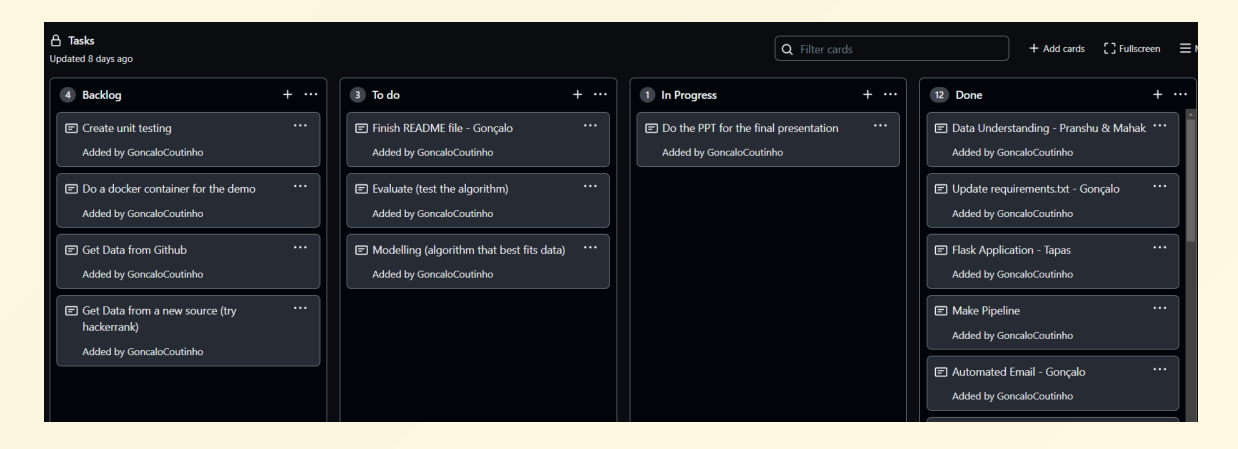
• We used the **github projects** for our tasks;

	Collection	Database	Understanding	Modelling	Evaluating	Emails	Interface
Gonçalo	✓	✓	✓	✓	✓	✓	✓
Mahak	✓	×	✓	✓	✓	×	×
Pranshu	✓	×	✓	✓	✓	×	×
Tapas	✓	✓	×	×	×	×	✓

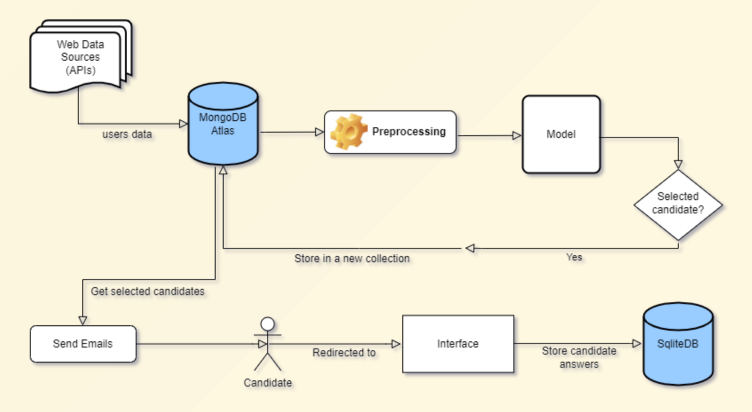
Legend:

 \checkmark → responsible; \checkmark → helped; \times → not involved.

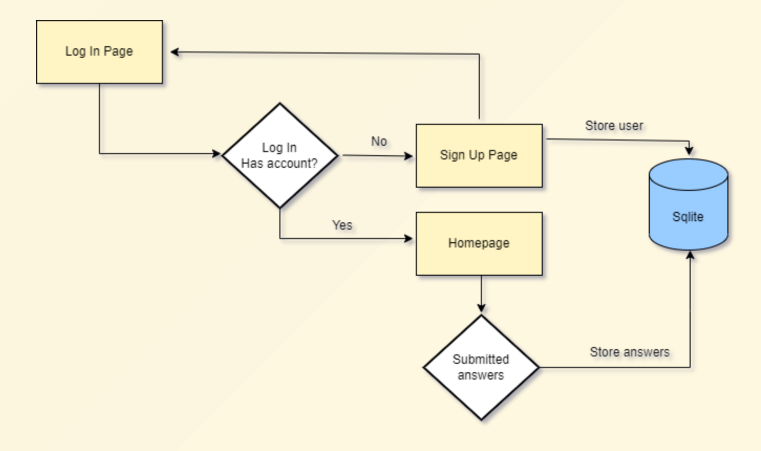
Our kanban board on github:



2. Design of the application



Interface:



3. Current status

Stages	Collection	Database	Understanding	Modelling	Evaluating	Emails	Interface
Pipeline	<u> </u>	✓	✓	✓	✓	✓	✓
Improvements	×	✓	✓	✓	✓	✓	✓
New features	×	×	×	×	×	×	×

Legend:

✓ → done;

√ → partially done;

 \times - not done.

4. Demo



5. Improvements

- Select candidates from more data sources;
- Have a code coverage of 80% for unit tests;
- Connect both databases;
- Have a page in the interface for the recruiting manager to acess the answers;
- Be able to email the candidates directly from the interface;
- Landing page thanking candidates for the submission;
- More appealing timer.

6. Q&A

Thank you! Questions?

Github can be found here