

The background is a solid dark blue. A central gold-outlined rectangle contains the text. Several thin gold lines radiate from the corners of this rectangle towards the edges of the frame, creating a starburst or network-like effect.

# Artfolio

BETA PRESENTATION

# TABLE OF CONTENTS

1. FEATURES OF THE PROJECT  
Implemented features,  
features in development

2. NUMBER OF LINES  
Line counting with cloc tool

3. FRAMEWORK  
Bootstrap

# FEATURES OF THE PROJECT

## IMPLEMENTED FEATURES PT.1

- Creation of an account or sign-up.
- Login into the system.
- Post a creation, as a creator.
- Post a job advertisement, as a company, and visualize suggested creators who have a better affinity for that job. So, the possibility, as a company: to visualize the creator's profile; to create an appliance for that creator and automatically accept the proposal and send him a message with meeting or contact information.
- Search for users.
- Visualize user's profile (by clicking on the user's name in the result of the search or on its name in the post displayed in the homepage)
- Homepage with: the possibility to browse the creations and job advertisements (i.e there are two sections in the homepage: creations and job advertisement); the possibility to filter the creations by order (ascending, descending) or by tag; same for the job advertisements. (partially completed: some bugs appear when applying the filters).
- Visualize a post, user can click on the name of the user, who created that post, to be redirected to his profile and visualize that post in its profile.
- Apply to a job advertisement

# FEATURES OF THE PROJECT

## IMPLEMENTED FEATURES PT.2

- Visualize applications to a job advertisement in company's profile
- Visualize list of applied job advertisement in content creator's profile
- Visualize the content creators' portfolios that are suggested after the creation of a job advertisement or that are displayed in the list associated with a job advertisement.
- Sending meeting and contact informations to a candidate after accepting his/her proposal
- Modify or delete a job advertisement
- Modify or delete a creation
- Notifications in case: the creator's proposal has been accepted and so he/she has received a message; the creator's proposal has been rejected; the creator's profile, shown in the proposals list, has been visited. (Partially implemented. Part of the styling is missing)
- Log out

# FEATURES OF THE PROJECT

## FEATURES IN DEVELOPMENT

- On the creator's side, a section, where the creator can visualize all the messages that he/she has received from companies. This might increase the readability of some messages that might appear too long or difficult to read in the notification section.
- Styling of the visualization of the notification as a content creator.
- On the homepage: to complete the homepage, bug fixing of the filters to apply to the posts.

# NUMBER OF LINES WRITTEN

github.com/AlDanial/cloc v 1.92 T=0.34 s (88.7 files/s, 11226.5 lines/s)

Language	files	blank	comment	code
PHP	29	930	254	2611
Markdown	1	0	0	1
SUM:	30	930	254	2612

# NUMBER OF LINES WITH FRAMEWORK

github.com/AlDanial/cloc v 1.92 T=3.21 s (94.8 files/s, 95837.8 lines/s)

Language	files	blank	comment	code
JavaScript	171	9321	8057	180776
CSS	51	8302	496	57019
SVG	4	4	16	19776
HTML	1	5	0	6130
PHP	32	1159	489	4028
JSON	40	0	0	3635
TypeScript	1	0	0	3036
Markdown	3	434	0	2314
LESS	1	4	10	2305
SUM:	304	19229	9068	279019

# BOOTSTRAP

## PROS

- Clean and intuitive design
- Reusability of the UI elements
- Simplicity during the styling process

## CONS

- Low dynamical pages
- Styling process is time consuming



The image features a dark navy blue background. In the center is a rectangle with a thin, light gold border. From the left and right sides of this central rectangle, several thin, light gold lines radiate outwards. These lines connect to various points, creating a series of overlapping, angular shapes that resemble stylized, abstract mountains or a network of connections. The overall aesthetic is modern and minimalist.

THANK YOU