

Fullstack Portfolio

Aurélien Allenic

GENERAL STYLES

FONTS

TITRES : Space Grotesk

Sous-TITRES : Manrope

TEXTES : IBM Plex Sans

ACCENTUATIONS : ALEGREYA SANS Sc

COLORS



#fff

#9A9A9A

#212121

Texte marqué

Texte semi-opacity

Fond du site

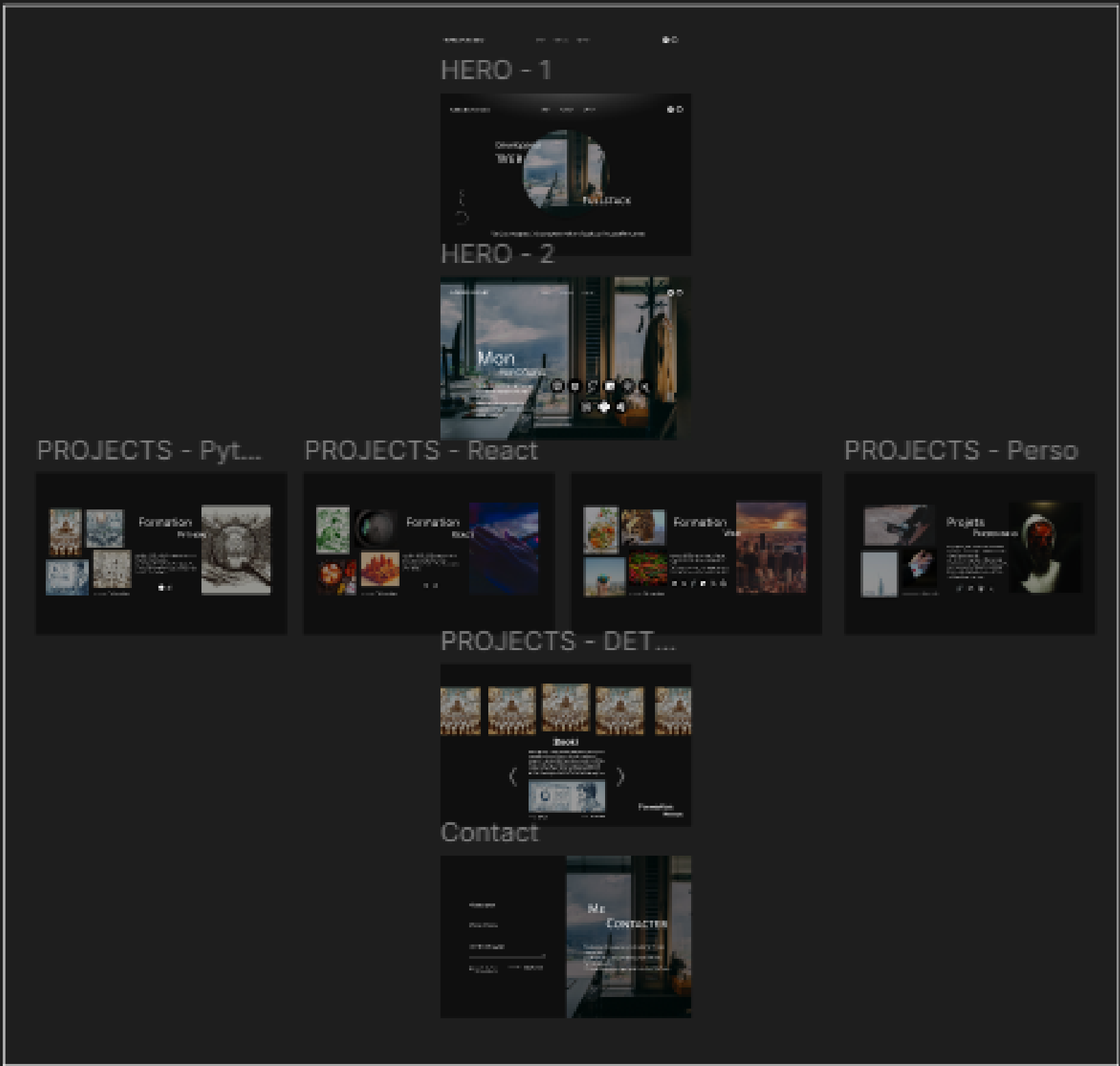


The image is a collage of three photographs. The left photograph shows a desk with a computer monitor, keyboard, mouse, and various papers, set against a window with a view of a city and mountains. The middle photograph is a close-up of a dark wooden cabinet door with horizontal slats. The right photograph shows a closet interior with a coat rack holding several jackets and a wooden drawer filled with folded laundry.

DESKTOP

GENERAL OVERVIEW

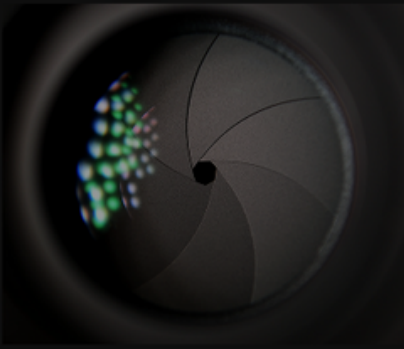
DESKTOP



HERO SECTION - BEFORE AND AFTER SCROLL



PROJECTS SECTION



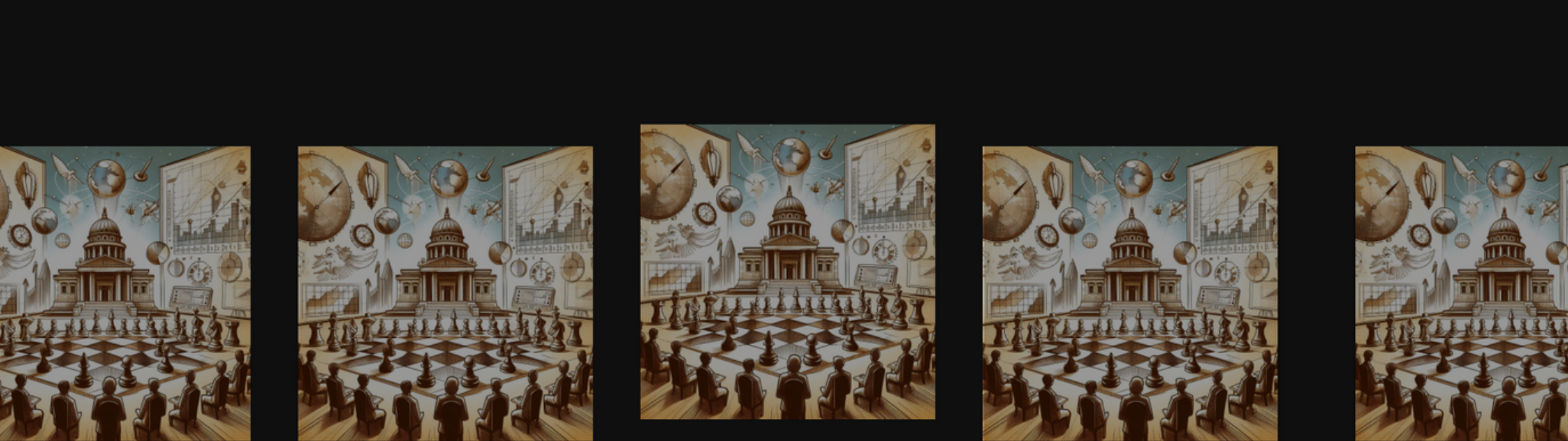
→ Voir les projets

Formation REACT

Suivie en 2021 / 2022, cette formation aborde à la fois React et node. Des projets front, et fullStacks ont pu y être réalisés.

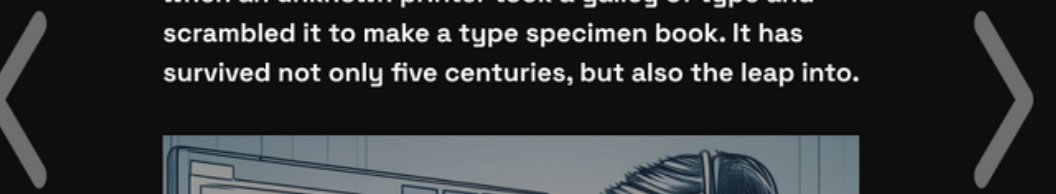


CLICK ON SELECTED PROJECT SECTION



Booki

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into.



→ Github

→ Live demo

Formation
PYTHON

CONTACT SECTION

VOTRE NOM

VOTRE EMAIL

VOTRE MESSAGE

EN ENVOYANT CE MESSAGE, JE CONSENS À ÊTRE RECONTACTÉ VIA L'ADRESSE EMAIL FOURNIE

→ ENVOYER

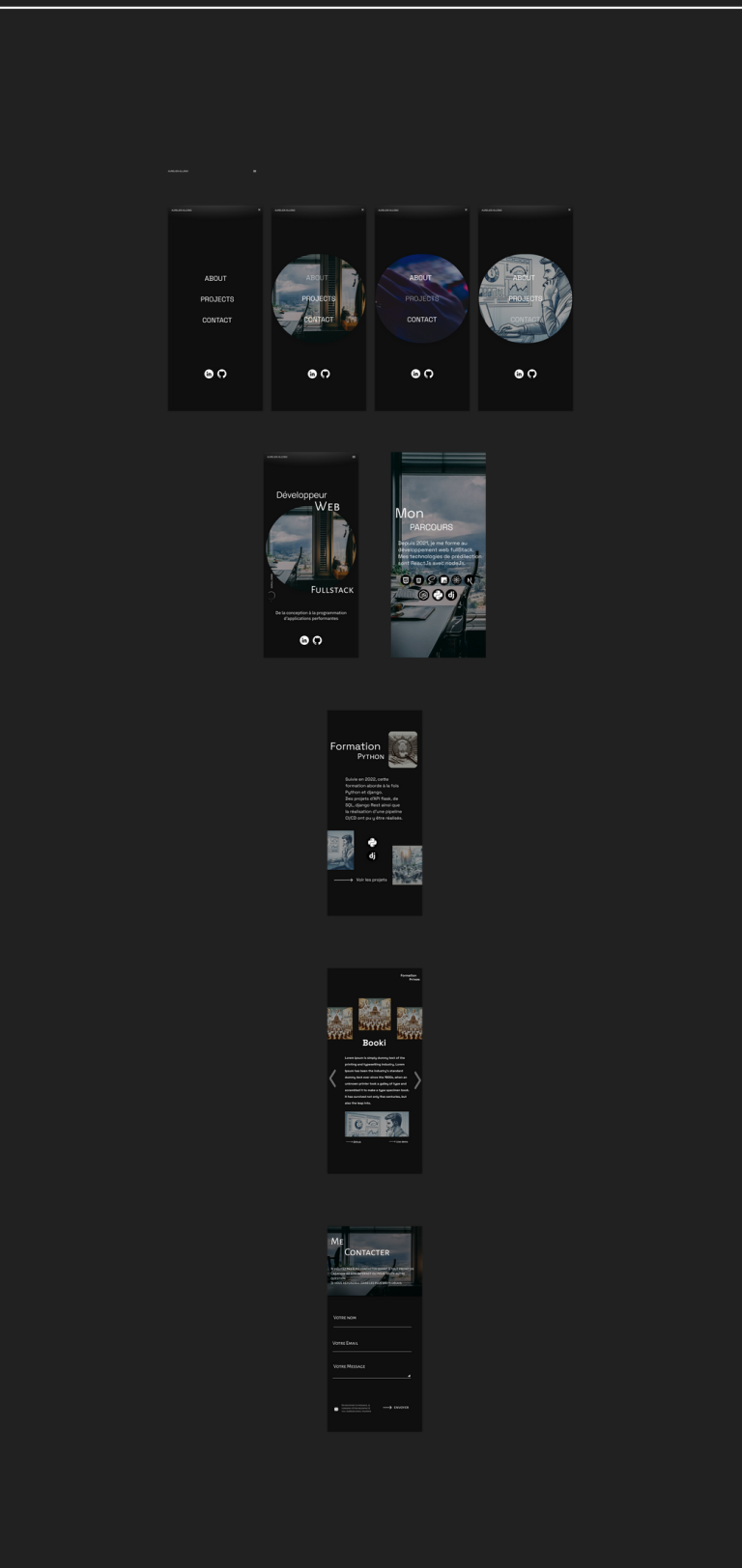


MOBILE

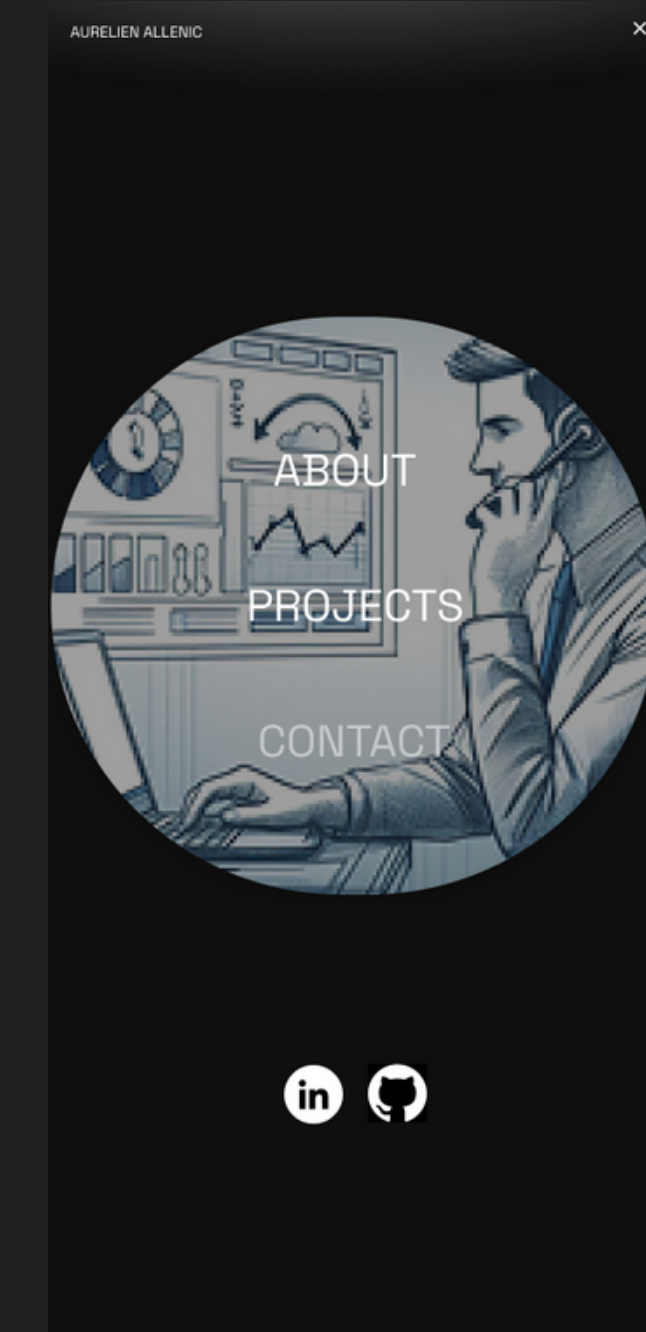
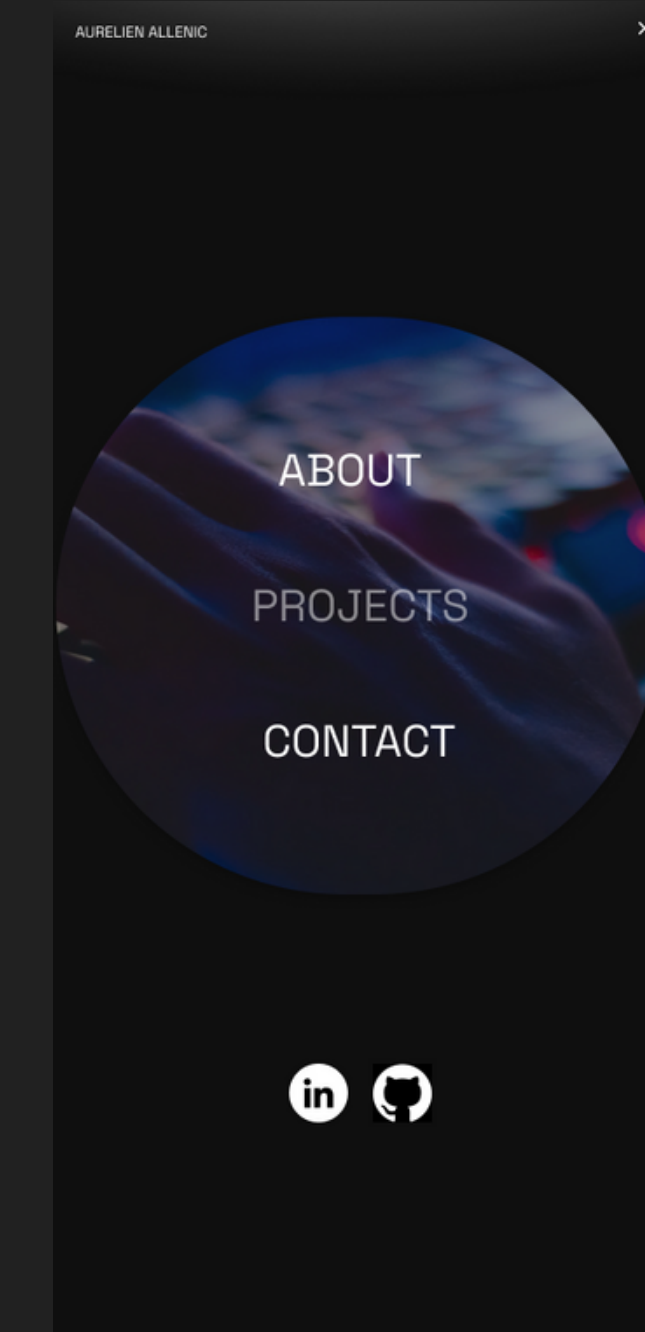
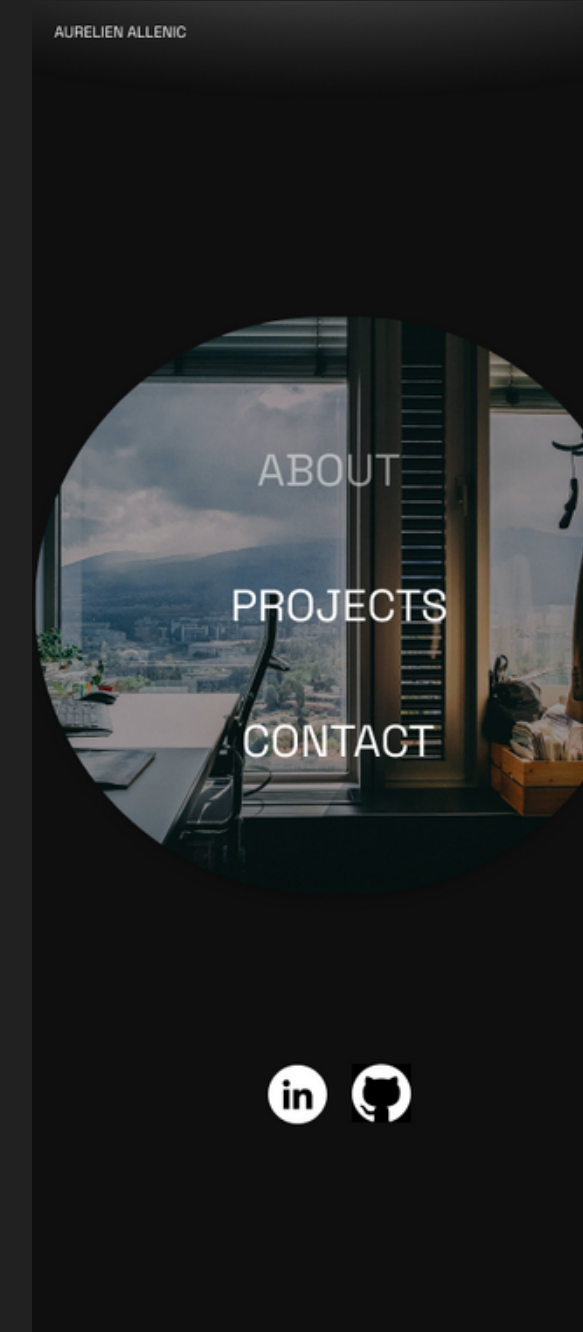
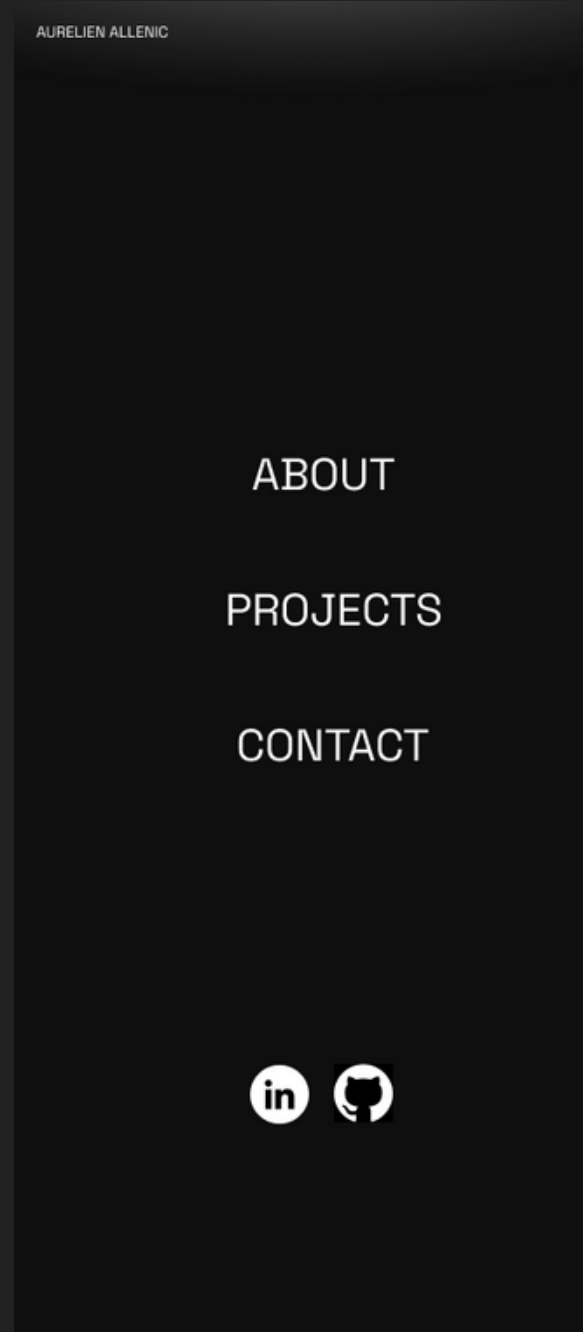


GENERAL OVERVIEW

MOBILE



NAV



HERO SECTION - BEFORE AND AFTER SCROLL



PROJECTS SECTION

Formation PYTHON



Suivie en 2022, cette formation aborde à la fois Python et django. Des projets d'API flask, de SQL, django Rest ainsi que la réalisation d'une pipeline CI/CD ont pu y être réalisés.



→ Voir les projets

CLICK ON SELECTED PROJECT SECTION

Formation
PYTHON



Booki

Booki is a Python library for generating LaTeX documents. It provides a simple API for creating documents with tables, figures, and mathematical expressions. Booki is designed to be easy to use and integrates well with Jupyter notebooks.

Booki is a great tool for anyone who needs to generate LaTeX documents quickly and easily. It's particularly useful for scientists and engineers who need to create complex documents with many figures and equations.

Booki is available on [GitHub](#) and [PyPI](#). You can also view a [live demo](#) of the library in action.

← →

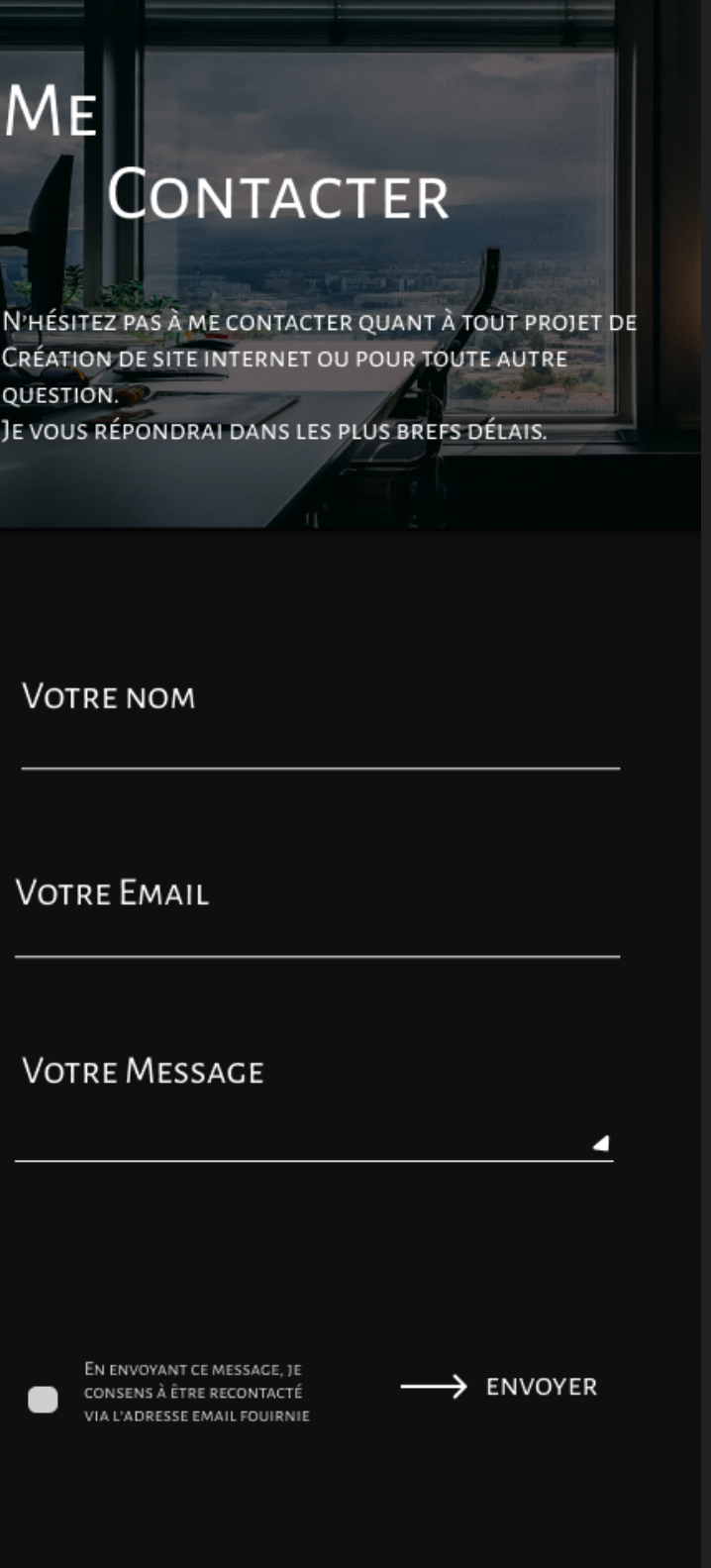
Booki is a Python library for generating LaTeX documents. It provides a simple API for creating documents with tables, figures, and mathematical expressions. Booki is designed to be easy to use and integrates well with Jupyter notebooks.

Booki is a great tool for anyone who needs to generate LaTeX documents quickly and easily. It's particularly useful for scientists and engineers who need to create complex documents with many figures and equations.

Booki is available on [GitHub](#) and [PyPI](#). You can also view a [live demo](#) of the library in action.



CONTACT SECTION



ME
CONTACTER

N'HÉSITEZ PAS À ME CONTACTER QUANT À TOUT PROJET DE
CRÉATION DE SITE INTERNET OU POUR TOUTE AUTRE
QUESTION.
JE VOUS RÉPONDRAI DANS LES PLUS BREFS DÉLAIS.

VOTRE NOM

VOTRE EMAIL

VOTRE MESSAGE

EN ENVOYANT CE MESSAGE, JE
CONSENS À ÊTRE RECONTACTÉ
VIA L'ADRESSE EMAIL FOURNIE

→ ENVOYER

SOURCES / INSPIRATIONS

General Inspiration

Contact section

Main picture