

Wire Frame Design

Romain Roux

COP 3835

- The website be about me and my experience at FIU, from a French student.
- The goal of the website is informative first. Since I m the first student from my university in France to come, I could give feedback through the website etc
- Website will be composed of 6 pages :
 - Home page
 - About me page
 - Contact me page
 - 2 more tbd (probably one about fiu / my feedback)
- All the pages are composed the same way :
 - Navbar
 - Page content
 - Footer
- The website will be pretty simple : every page can be reached from any pages and easy to read (not too much information)

Navbar

The navbar got a link to every page of the website.



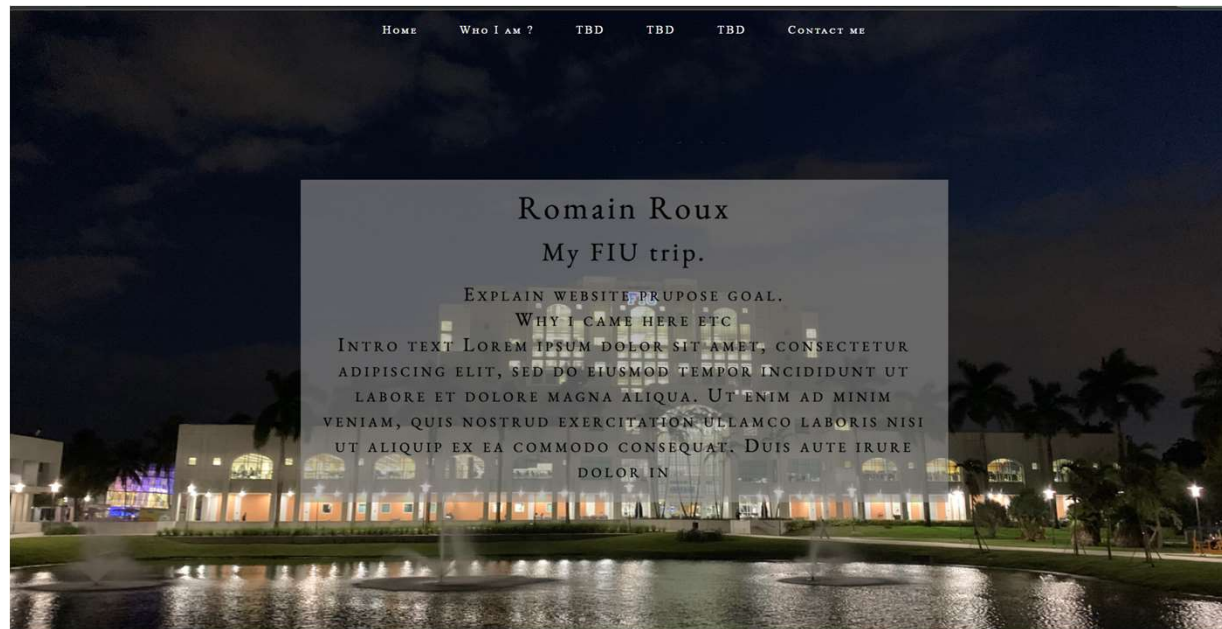
Footer

The will footer contain contact or short useful information (email / media) .



Home page

Explain the purpose of the website and what you can find on it.

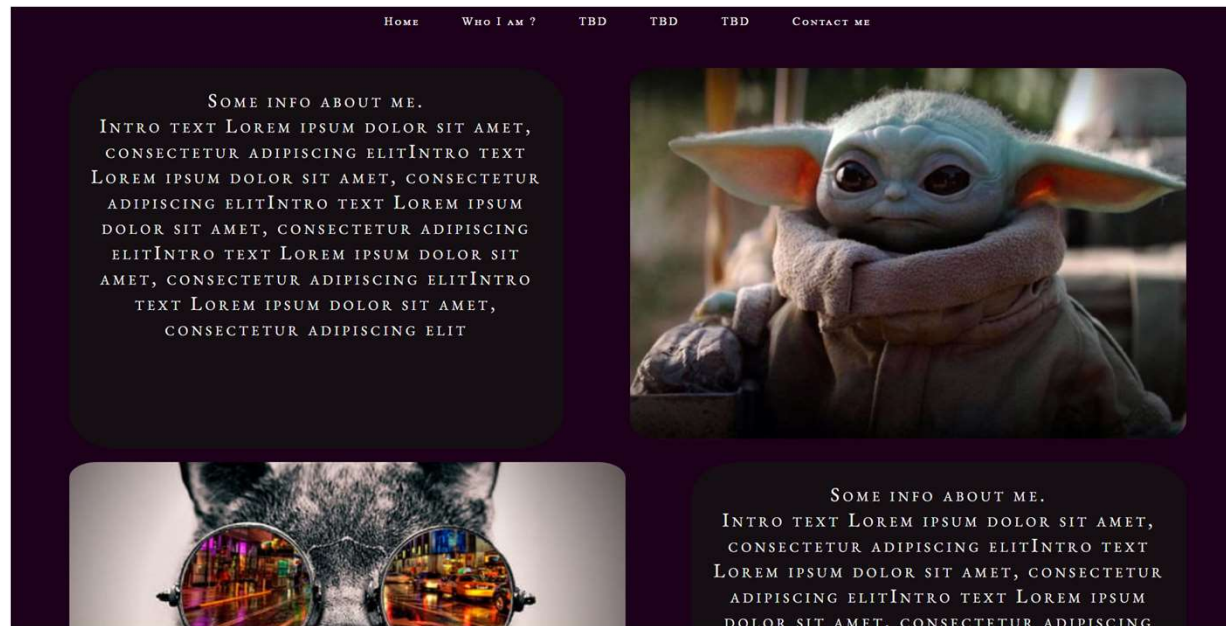


Romain ROUX PID: 6322237

About me page

Explain who I m and what I do at fiu. Include some picture around.... beause its fun.

Pretty cool design I think, easy to read



Romain ROUX PID: 6322237

Contact page

Form where user can contact me if he wants to get more information or for anything.

Still need some work on it

The image shows a dark-themed contact page. At the top, there is a navigation bar with links: [HOME](#), [WHO I AM ?](#), [TBD](#), [TBD](#), [TBD](#), and [CONTACT ME](#). The main content area is a dark gray rectangle. In the center of this area is a lighter gray box containing the text: "CONTACT FORM HERE." followed by "MAIL TO - SUBJECT WRITE BOX". Below this is a block of Lorem Ipsum placeholder text: "INTRO TEXT LOREM IPSUM DOLOR SIT AMET, CONSECTETUR ADIPISCING ELIT, SED DO EIUSMOD TEMPOR INCIDIDUNT UT LABORE ET DOLORE MAGNA ALIQUA. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in". At the bottom of the page is a dark footer bar containing the text: "FIU", "FIU", and "ROMAIN ROUX@EPTIEN.BU".

Romain ROUX PID: 6322237

Website flowchart

