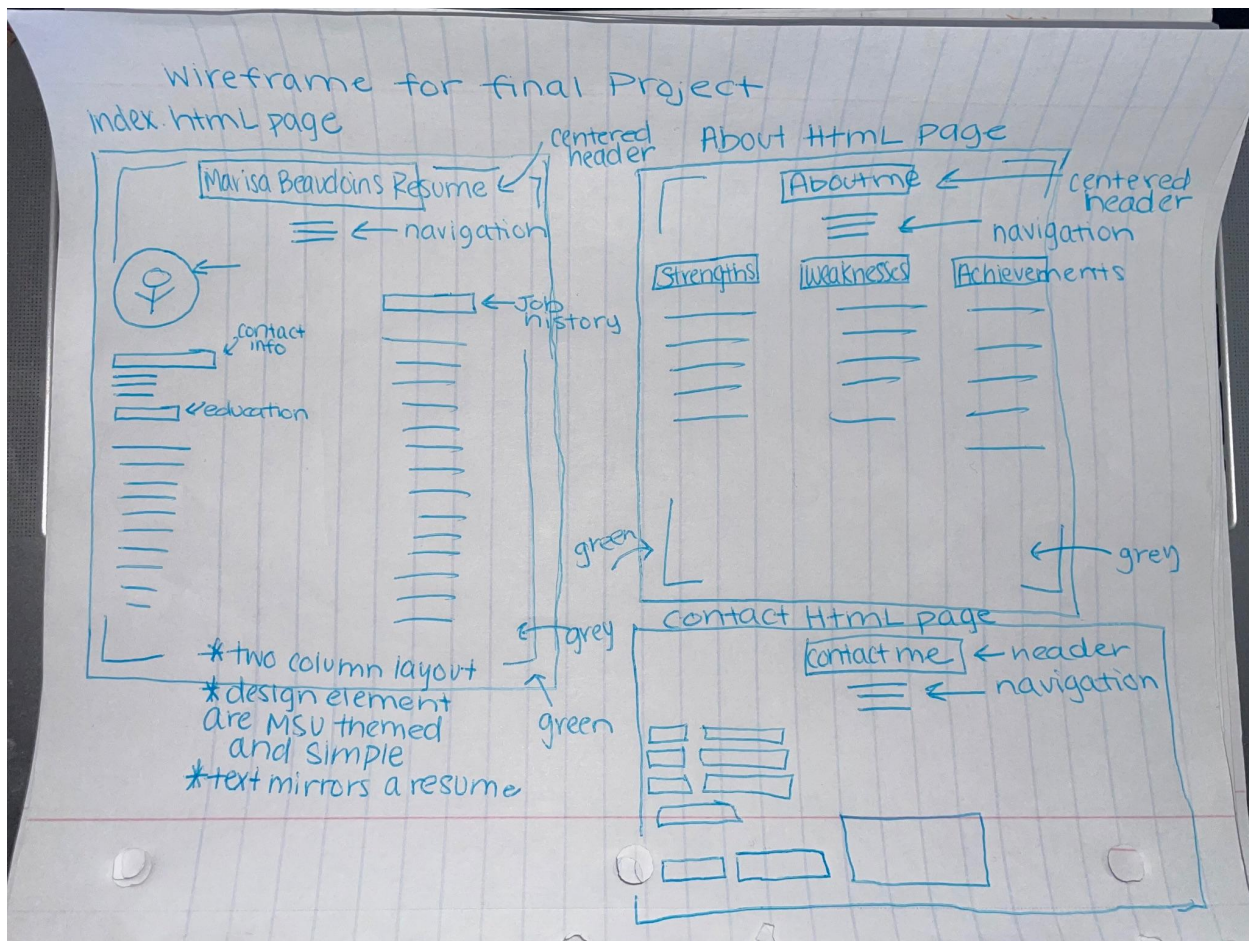


PRE PRODUCTION WORK : FINAL PROJECT MARISA BEAUDOIN'S RESUME

Wireframe for all three html pages:



Pitchboard for Marisa Beaudoin's Resume:

Marisa Beaudoin's Resume

A website that allows future employers, recruiters, and other students to view my resume.

Marisa Beaudoin's resume website will allow for convenient access to a detailed history on my past education and job experience. As well as a look into my current education and job. The resume also offers an About Me page that takes a closer look into my personal strengths and weaknesses. With the contact page, future employers, company recruiters, and other students will be able to reach me at ease! This website is free to access.

PERSONAS



Future Employer

Looking to hire me for a position



Company Recruiter

Seeking out an Intern



Students

Looking for an example resume

COMPS



Marisa Beaudoin's Resume

[HOME](#)
[ABOUT ME](#)
[CONTACT ME](#)

IMAGE

Contact Information

Education

Northville High School

Michigan State University

Job History

Nanny

Social Media Intern

Camp Counselor

Receptionist

Recruitment Intern

About me

[HOME](#)
[ABOUT ME](#)
[CONTACT ME](#)

Strengths

Weaknesses

Other Achievements

Contact Me

[HOME](#)
[ABOUT ME](#)
[CONTACT ME](#)

Enter your full name:

Enter your email:

Enter your company name:

Enter your full name:

Enter your full name:

FLOW DIAGRAM FOR HTML PAGES

HOW TO Find
MY Weakness
section in
my resume

website home page
scroll down to
navigation Bar

→ click about me
tag
about me page
will load

→ scroll over
to weaknesses
header
read weaknesses
and your done

How to get
back to main
web page
from About
me page

scroll toward
top of about
me page
Find navigation
BAR

→ Find home
page on
navigation
BAR
Click home
button

→ Home page will
load
you are done

Where do I
give my name
and email
for Job
Connection?

Go to home page
scroll down to
navigation

→ Find contact page
click contact page

→ contact page
appears
type in name

type in email
type in reason
for contact

→ hit submit
button

→ done