

Figma Wireframes

Attached are various Hi-Fi and Lo-Fi wireframes that I created on Figma for three separate projects.

Project 1: YourFolio Website Wireframes

YourFolio is a portfolio hosting website created by NSCC students for NSCC students. One of the first phases of the project that I helped to create was the design of the lo-fi wireframes. The first two wireframes are designs for the website on a mobile based device and the following three wireframes are for a web based browser.

LOGO

SITE-NAME

LOGIN / SIGN UP

Made by NSCC
Students,
for NSCC Students

About
(Blurb)

Head
Shot
(Optional)

Rolling Portfolio's

How It Works

1

Logo / Sign Up

Logo / Sign Up
(Blurb)

2

Add Your
Portfolio

Add Your
Portfolio(Blurb)

3

Share? Your
Portfolio

Share? Your
Portfolio(Blurb)

DOCKER
LOGO/SITE

FOOTER

About

Insta
Logo

FB
Logo

Twitter
Logo

PTERODACTYL
LOGO/SITE

Contact

About

Matt's Profile

Barrott's Profile

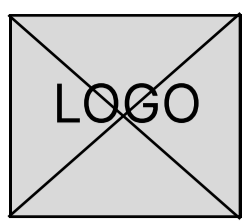
Pat's Profile

Jack's Profile

Abdul's Profile

Zach's Profile

Ryan's Profile



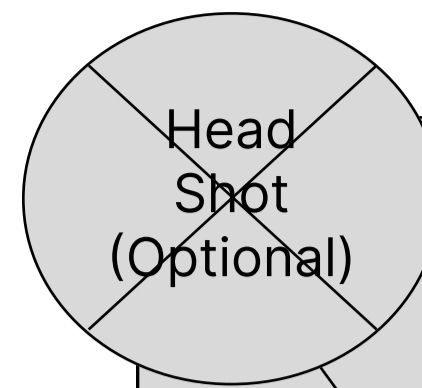
SITE NAME

Small Slogan

LOGIN / SIGN UP

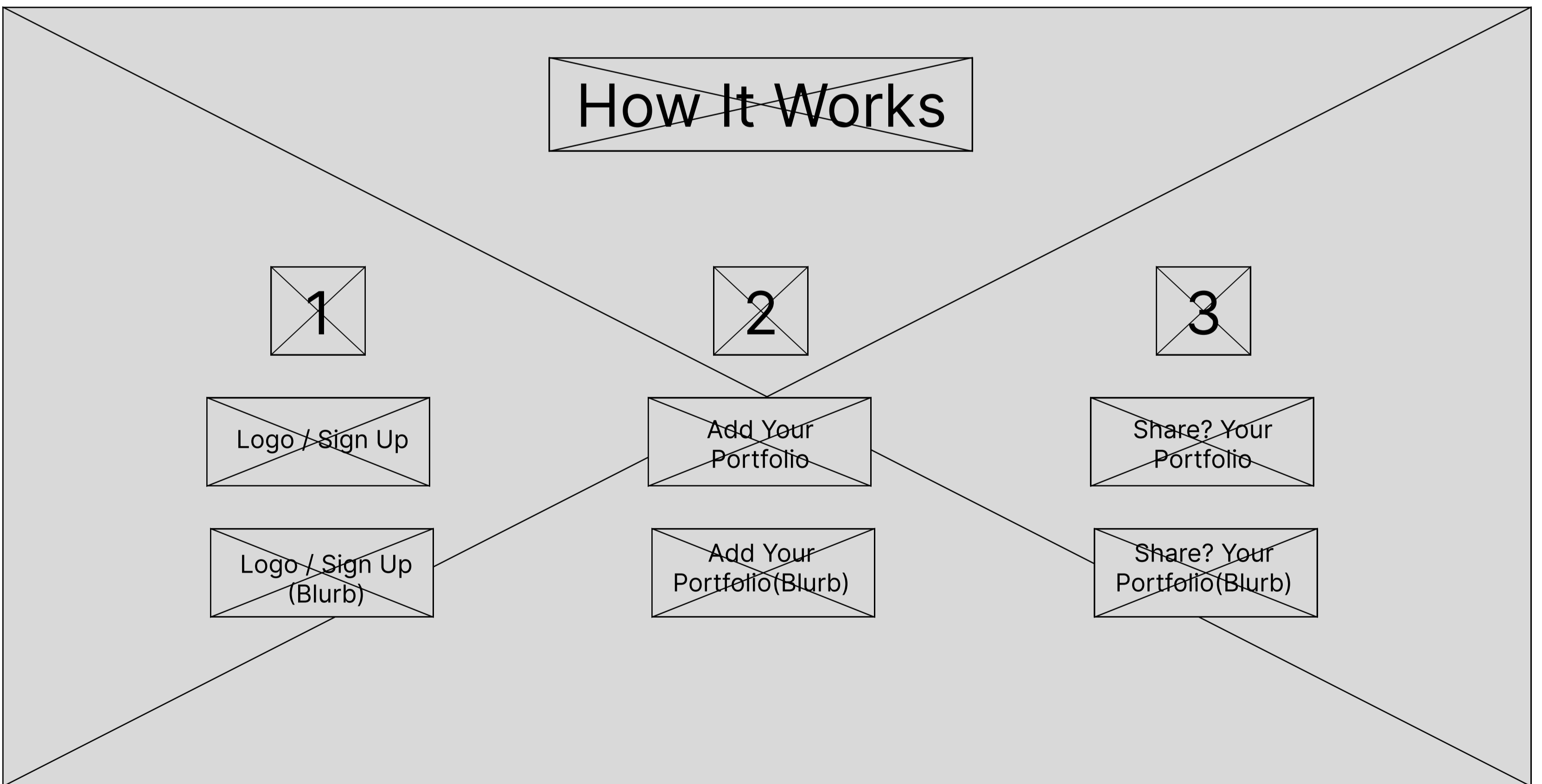
Made by NSCC
Students,
for NSCC Students

About
(Blurb)



Head
Shot
(Optional)

Rolling
Portfolio's



DOCKER
LOGO/SITE

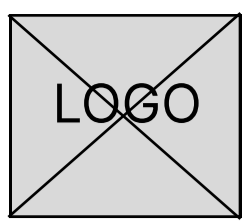
FOOTER

About (Link)



PTERODACTYL
LOGO/SITE

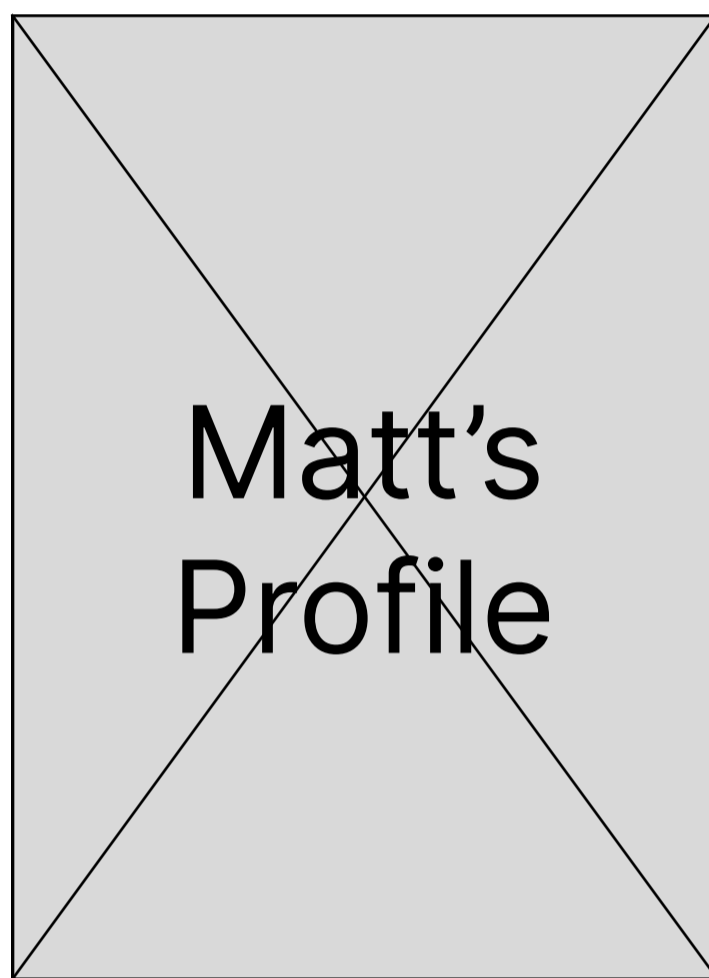
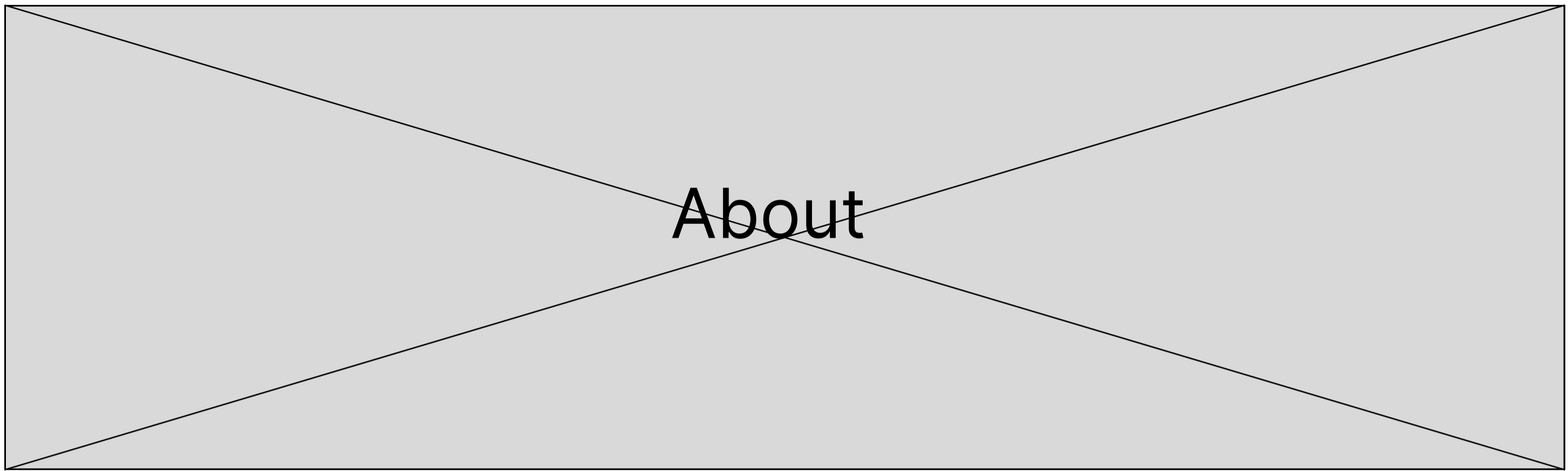
Contact (Info)
Not a Link



SITE NAME

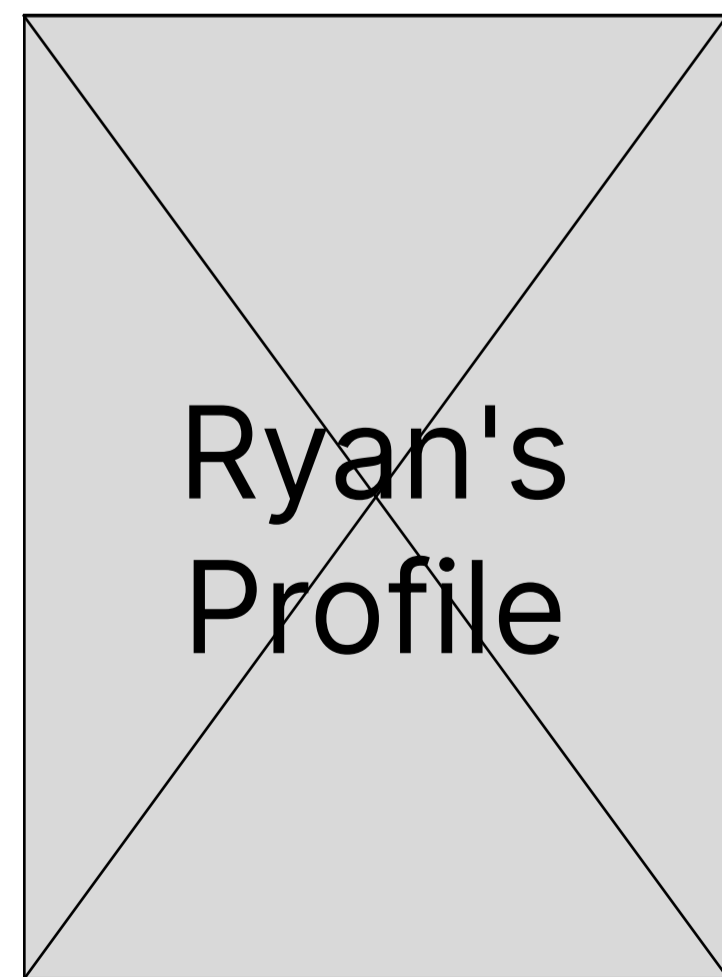
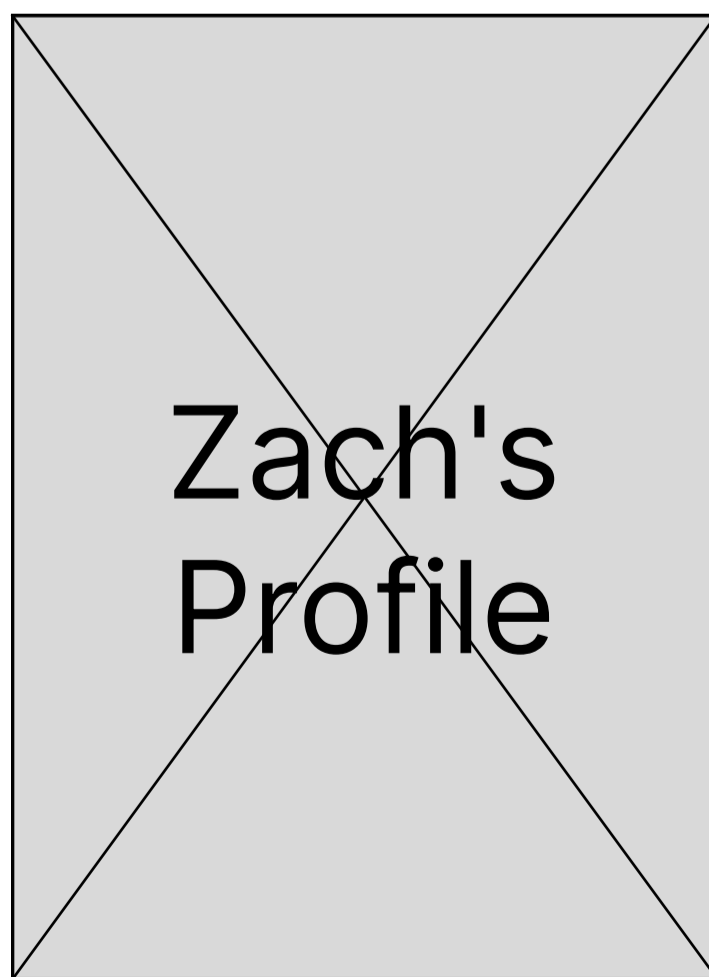
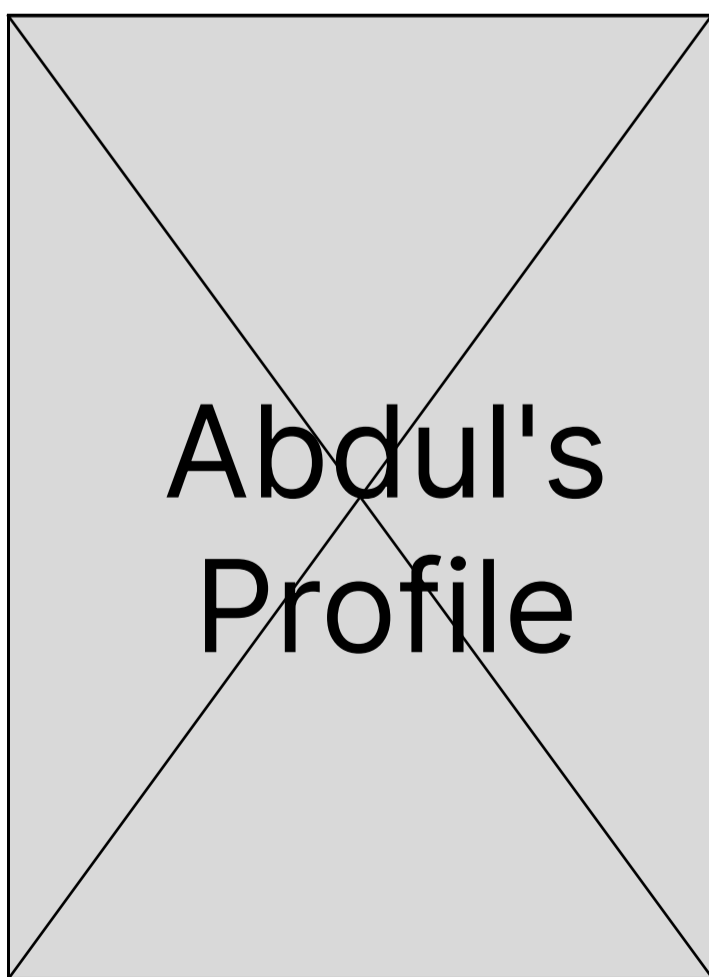
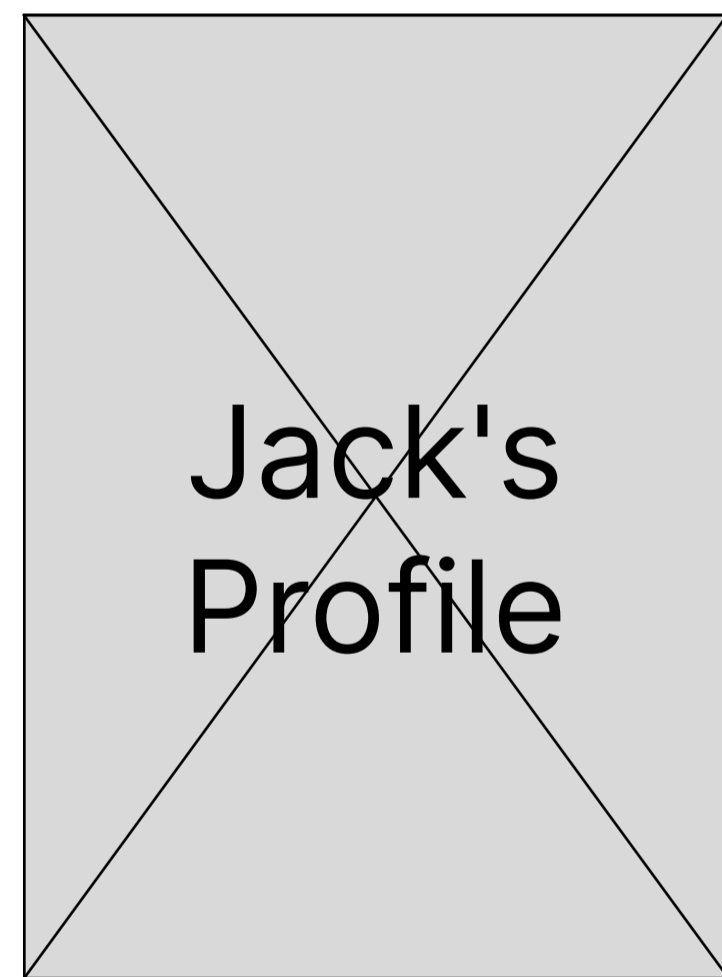
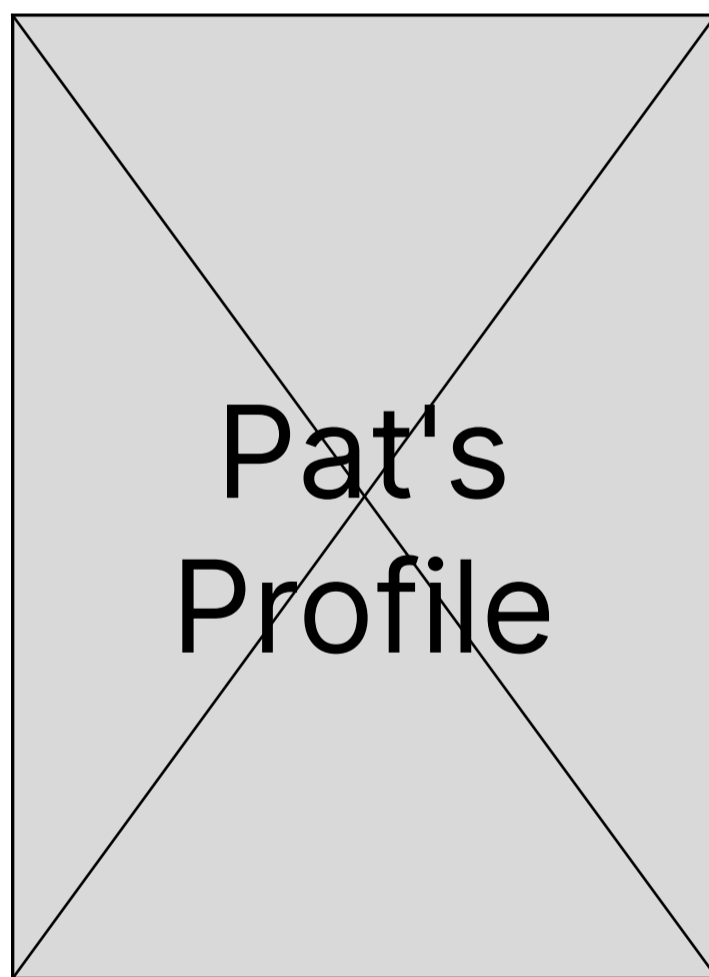
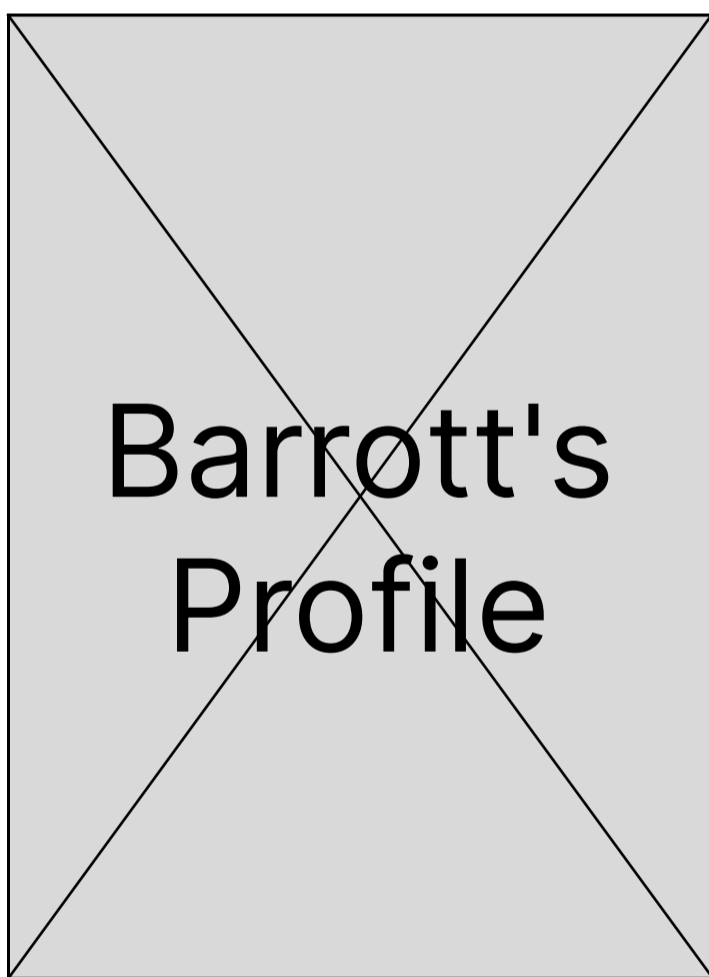
Small Slogan

LOGIN / SIGN UP



Note :

- head shot
- little about blurbs or titles for assignment



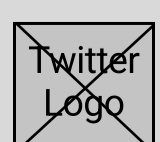
DOCKER LOGO/SITE

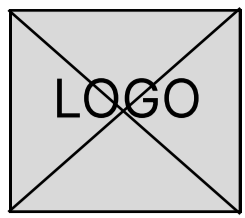
FOOTER

PTERODACTYL LOGO/SITE

About

Contact





SITE NAME

Small Slogan

LOGIN / SIGN UP

When user needs to make an account Show Sign Up Page

Pop Up when clicked?
or
Have its own Page

SignUp Text

FirstName LastName

Email

Password

Campus Program

Radio Button to be Featured (on landing)

SignUp Button

When account is already created Show Login Page

Login Text

Email

Password

Login Button

Project 2: Brewing Company Concept Design Wireframes

The Brewing company wireframe was a project completed in my first year at NSCC. We were tasked to design both lo-fi and hi-fi wireframes for an imaginary company. I created both a wireframe in lo-fi and hi-fi for a web based browser and for a mobile device

Join Our Beer Club Today

About Button Beer Button Logo Shop Button Contact Button

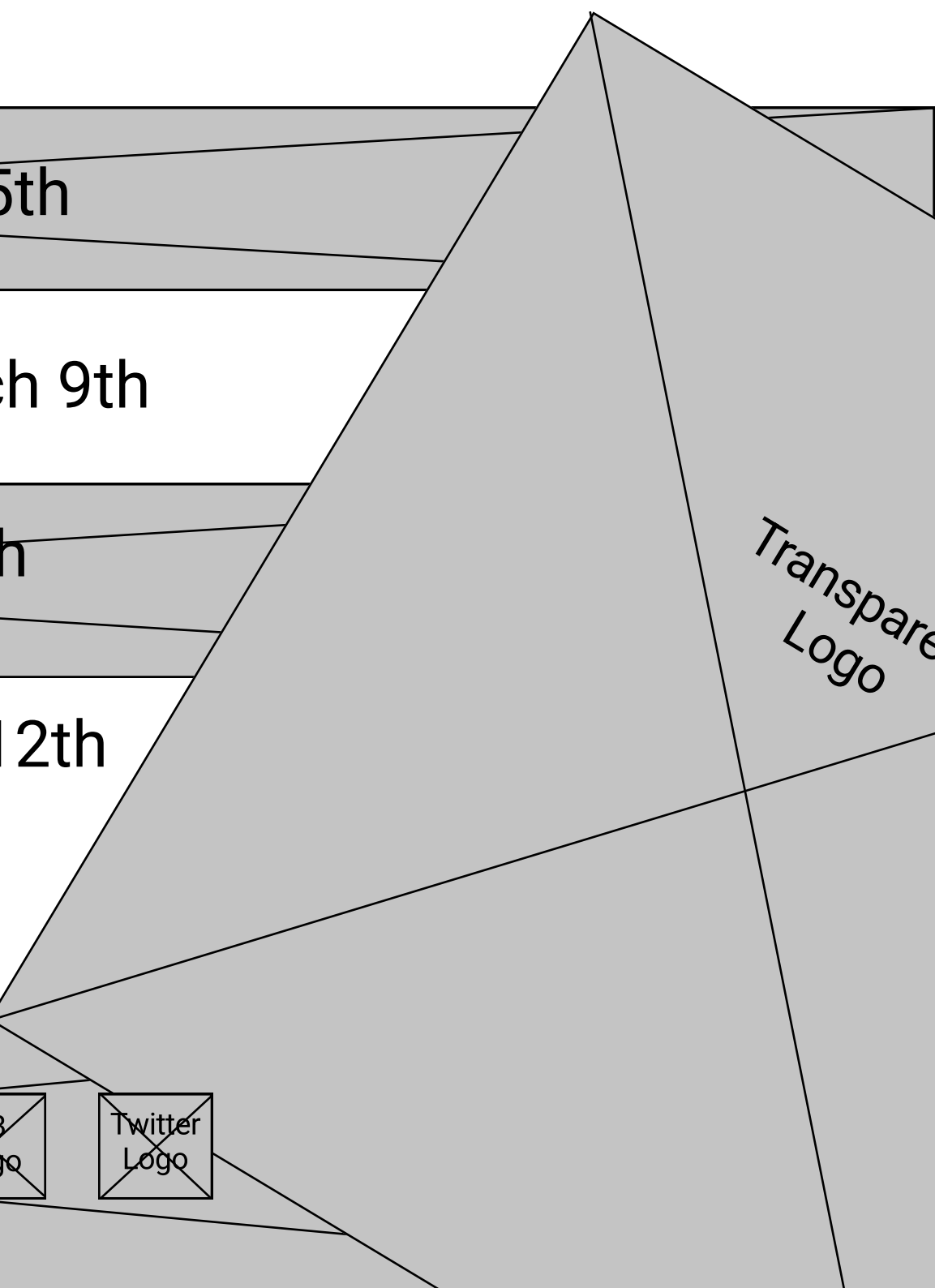
Events

Live Music Saturday, March 5th

Student Night Wednesday, March 9th

Flight Night Friday, March 11th

Live Music Saturday, March 12th



JOIN OUR BEER CLUB TODAY!

ABOUT

BEER

20



22

SHOP

CONTACT

BREWING



EVENTS

Live Music

Saturday, March 5th

Student Night

Wednesday, March 9th

Flight Night

Friday, March 11th

Live Music

Saturday, March 12th

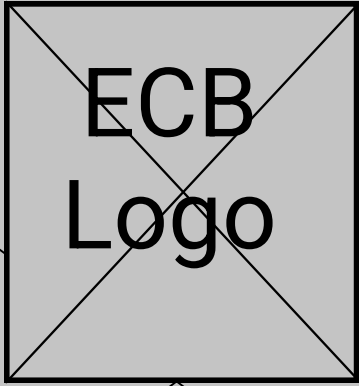
FIND BEER HERE

1234 Brewery Lane
Dartmouth, Nova Scotia
A1B 2C3

TAP ROOM HOURS

Tuesday & Wednesday 10 AM - 11 PM
Thursday - Sunday 10 AM - 1 AM
Closed Mondays





Join Our Beer Club

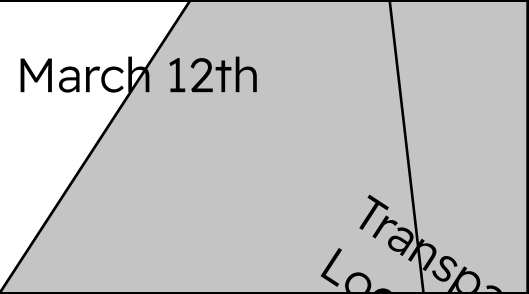
Events

Live Music - Saturday, March 5th

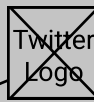
Student Night - Wednesday, March 9th

Flight Night - Friday, March 11th

Live Music - Saturday, March 12th



Footer



1234 Brewery Lane
Dartmouth, Nova Scotia
A1B 2C3



BREWING



JOIN OUR BEER CLUB!

EVENTS

Live Music - Saturday, March 5th

Student Night - Wednesday, March 9th

Flight Night - Friday, March 11th

Live Music - Saturday, March 12th



1234 Brewery Lane
Dartmouth, Nova Scotia
A1B 2C3

Project 3: The Janky Quiz

For the Janky Quiz project, I was tasked with creating an App for Android using Android Studio. The first process for the project was again to create a wireframe to help layout and design the flow of the app. The wireframes below depict the various pages that are on the app as the user completes the quizz.

~~(Text View) Quiz Name~~

~~(Button) Begin~~

~~(Text View) Quiz Name~~

~~(TV) Question
Count~~

~~(Text View)
Definition~~

~~(Button) Term 1~~

~~(Button) Term 2~~

~~(Button) Term 3~~

~~(Button) Term 4~~

~~(Button)
NEXT~~

~~(Text View) Quiz Name~~

~~(TV) Question
Count~~

~~(Text View)
Definition~~

~~(Button) Term 1~~

~~(Button) Term 2~~

~~(Button) Term 3~~

~~(Button) Term 4~~

~~(Button)
NEXT~~

(Text View) Quiz Name

(Text View)
Results

(Button)
Play Again