

Initial Sketches

Wednesday, August 30, 2023 10:09 AM

landing area

SAM COLE

styles Menu

I'm Sam Cole.
I'm a student.
I am a CS student graduating May 2023

This is my first webpage, please look around
and get to know me.

Style my name into black letters,
almost making a logo, I actually
like the "sketchy" aspect of
this one. "Shows personality"

- Style dropdown menu that contains all these options
- light brag about experiences
- touch on my goals

main style should have an interesting background or be SUPER simple/clean

I know this was just a sketch but I think the white on black theme may be worth doing for my first style

Technical Portfolio

SAM COLE

styles Menu

Project Name

brief description

Demo if possible

repeat this format for each
and make it so you just scroll down,
but you should only really see 1 project at a
time

- Describe technical projects (Sinkovs Project, logism x86 CPU, hardhack)
↳ link to Github
↳ link to LinkedIn post about Jenkins project

This one feels hard to keep it simple. I think keeping description short will be the key. Also maintaining an appropriate amount of blank space

could include wanting to make a fantasy football bot for future project.

Qualifications Section

SAM COLE

styles Menu

Category

entry 1

info about entry 1

entry 2

info about entry 2

view resume as pdf

• bullets
• about
• entry

• bullets
• about
• entry

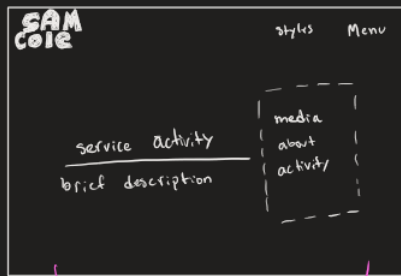
repeat for each entry
will scroll down this page

- must provide resume, preferably in pdf, but can make it into html to keep the look clean, offer option to download pdf of resume

• Further describe technical skills

• Discuss interests in computer science and why

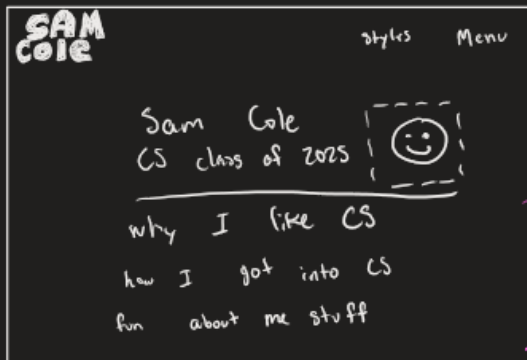
Service Section



repeat for each activity and
scroll down to view multiple

- similar to portfolio page, but about service
- include camp75 "internship", doing camp75 as a kid, team roundnet officer, camp75 mentoring coach group / small group

AI generated About me page



not sure how I want to format
this info, was in a rush to complete
in lab.

template

