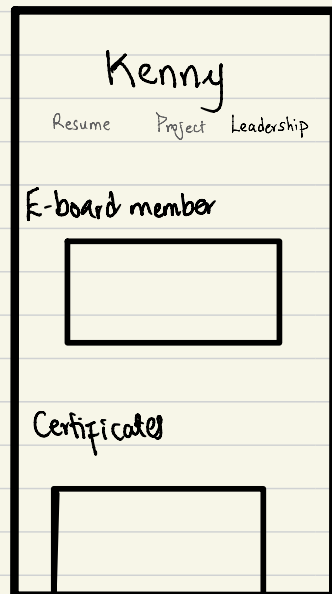
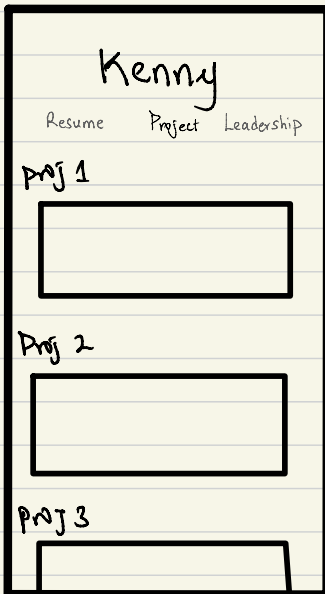
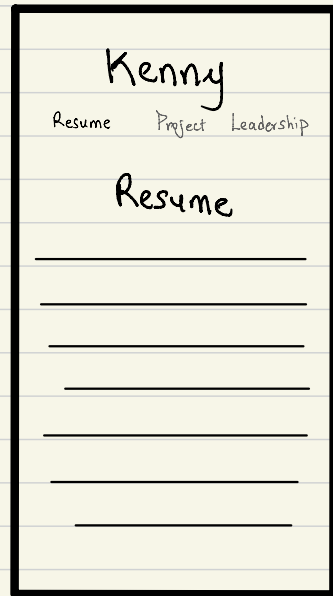
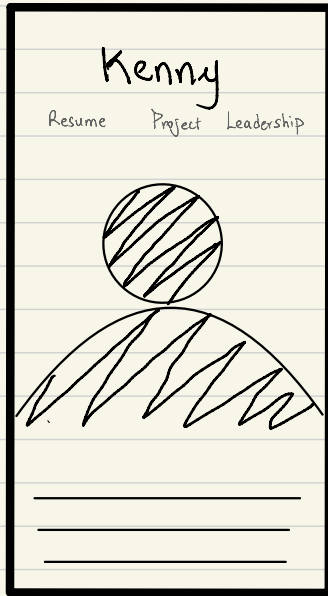


Wireframe

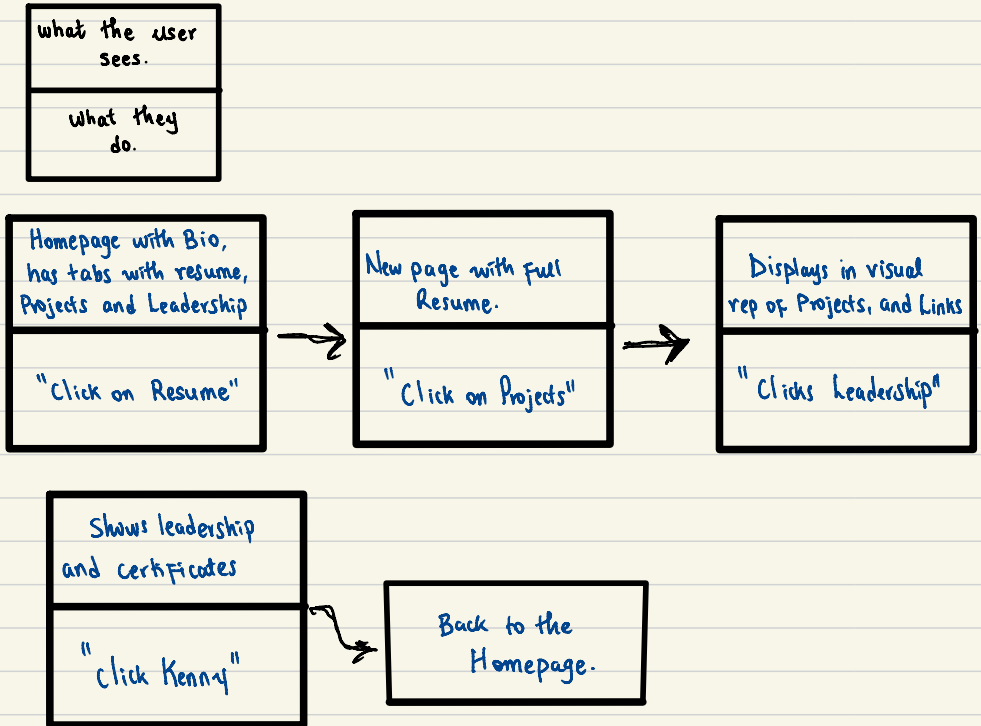
Mobile

HOME
PAGE



Short hand Flow for Kenny's portfolio.

using the Format below



KENNY

Resume Projects Leadership

#IMAGE#

DETAILS ON MY BIO #####

#####

KENNY

Resume Projects Leadership

RESUME

EKENE SOMKENE UMOBI

Lansing, MI | 313-326-3672 | umobieke@msu.edu | www.linkedin.com/in/ekene-umobi

TECHNICAL SKILLS:

JavaScript, Python, C, C++, C#, Assembly, Z3, z3-solver, HTML, CSS, React.js, Node.js, React Native, Swift, Git, GitHub, Visual Studio, MS Office, MIT App Inventor, Agile methodology, Object Oriented Programming, Debugging skills, Databases.

EDUCATION:

Michigan State University

Bachelor of Science, Computer Science.

Dean's Scholar, College of Engineering.

Relevant Coursework: Data Structures & Algorithm, Computer Organization and Architecture

US - CITIZEN

August 2021 – May 2023

Cumulative GPA = 3.9/4.0

WORK EXPERIENCE:

Cloud Strategic Support Associate | JACKSON

September 2023 – Present

- In a rotational program, gaining experience in three main aspects of software focusing on cloud engineering, data security and software delivery.
- Worked with a team using Agile methodology, Azure, and Terraform for cloud engineering and infrastructure as code.

Software Internship | WOOLAB INNOVATIONS

June 2022 – August 2022

- Applied HTML and CSS skills for frontend website development of the company's website.
- Worked with a team, built communication skills with the use of Slack and Zoom.

PROJECTS:

PROGRAMMING

August 2021 - Present

Swift App Development: In a group of five, we developed and designed a self-improvement app using Swift and Figma respectively. The app prompts users to complete daily tasks and write reflections and rewards.

Travel destination phone app: Made app using MIT App Inventor that can provide top travel destinations information depending on constraints provided by user.

Gameboard: Designed a program using C++ that allows multiple users to select different game pieces to battle among each other within the same Game State.

n-queens problem: Used Z3-Solver to find compatibility positions for n-queens input by user.

Scorpion solitaire: Designed a program using python to enable the users to play scorpion solitaire.

Bank account calculator: Designed a bank account calculator using C++ that calculates withdrawals, deposits, interest, and overdraft fees for that account.

LEADERSHIP & INVOLVEMENT:

- Member of Michigan State University, National Society of Black Engineers.
- E-Board member of Rising Black Men.

ADDITIONAL SKILLS:

- Problem-solving and analytical thinking.
- Excellent creative thinking.
- Quick learning with passion for learning new things in the computer science scope.
- Motivated

KENNY

Resume Projects Leadership

PROJECT 1

#Description of the project

#link to the project

#skills used

PROJECT 2

#Description of the project

#link to the project

#skills used

PROJECT 3

#Description of the project

#link to the project

#skills used

KENNY

Resume Projects Leadership

E-Board positions.

#details about the E-board, what position I do, details on mentoring as well.

Certificates.

#Certificates and skills learnt from that