

Share this Wall: <http://note.ly/>

HOME:
A short summary of who I am and what I do.

ABOUT US:
The mission of the Website.

SKILLS:

- Resume

INTEREST

- Game Design and Development
- Graphic Design
- Web Design and Development

PROFILE


The Website will be focused on showing skills from Relika. The skills to be shown will range from Software Engineering, Web Development, Game Design & Development and Graphic Design. The website will also showcase her minor in Game Design and Development, HTML, CSS, Ruby, C++, Java, JavaScript, (jQuery, etc) Relika is conversant and fluent with. The platform will also showcase Intel Relika's projects; there will be a link to his Github account so prospective employer can see his work. At Contacts Us page, users will be able to find his contact details such as email and phone number

SOCIAL MEDIA

- 1. Google Plus
- 2. FaceBook
- 3. LinkedIn
- 4. Twitter

MY NETWORK

ECI HOODIE:
1. MICHIGAN STATE UNIVERSITY
2. AFRICAN LEADERSHIP ACADEMY
3. ALLIANCE HIGH SCHOOL

INSTITUTIONS:
1. AFRICAN LEADERSHIP UNIVERSITY
2. AFRICA CAREERS NETWORK
3. MASTERCARD FOUNDATION PROGRAM

CONTACT FORM

LIVE CHAT

MENTORS

CONTACT INFORMATION:

- 1. PHONE
- 2. EMAIL: kisular@msu.edu

EXPERIENCE

Courses:	1. Working with mSurvey as Data Analyst and Application Programming interface (API)	COMPUTER LANGUAGES:
1. CSE 231	2. Working with Holland as in Data Collection	1. Python
2. CSE 232	3. Working with Equity Group as Graphic Design	2. C++
3. MI 349		3. JavaScript
4. MI 347/247		
5. MI 250		

PYTHON MODULES:

- 1. Pandas
- 2. Numpy
- 3. Matplotlib

INTEREST

```
string[] family = {"Mother", "Father", "Brother", "Sister", "Uncle", "Aunt", "Niece", "Nephew"};
for (int i = 0; i < family.length; i++) {
    Debug.Log("Family members: " + family[i]);
}

foreach (string name in family) {
    Debug.Log(name);
}
```

DATA SCIENCE AND COMPUTATION MATHEMATICS

```
public class ClassName : ClassNameExtends {
    public void myMethod() {
        string[] family = {"Mother", "Father", "Brother", "Sister", "Uncle", "Aunt", "Niece", "Nephew"};
        for (int i = 0; i < family.length; i++) {
            Debug.Log("Family members: " + family[i]);
        }

        foreach (string name in family) {
            Debug.Log(name);
        }
    }
}
```

Subscribe:

HOME:
A short summary of who I am and what I do.

ABOUT US:
The mission of the Website.

SKILLS:

- Resume

INTEREST

- Game Design and Development
- Graphic Design
- Web Design and Development

PROFILE


I am Relika Kisuya Reilikson, and I am from Kenya. I am a student at Michigan State University (MSU) in Michigan, United States. I am Media and Information major at the College of Communication Arts and Science and minor in Game Design and Development in the same college. I am also planning to minor in Computer Science at College of Engineering and Computational Mathematics Science and Engineering in the same college. I am a recipient of Honors College.

SOCIAL MEDIA

- 1. Google Plus
- 2. FaceBook
- 3. LinkedIn
- 4. Twitter

MY NETWORK

SCHOOLS:
1. MICHIGAN STATE UNIVERSITY
2. AFRICAN LEADERSHIP ACADEMY
3. ALLIANCE HIGH SCHOOL

INSTITUTIONS:
1. AFRICAN LEADERSHIP UNIVERSITY
2. AFRICA CAREERS NETWORK
3. MASTERCARD FOUNDATION PROGRAM

CONTACT FORM

LIVE CHAT

MENTORS

COURSES:

- 1. CSE 231
- 2. CSE 232
- 3. MI 349
- 4. MI 347/247
- 5. MI 250

PYTHON MODULES:

- 1. Pandas
- 2. Numpy
- 3. Matplotlib

The image shows a hand-drawn wireframe diagram on a corkboard, illustrating the navigation and structure of a website. The main navigation menu includes HOME, PROFILE, ABOUT US, and CONTACT US. Below these, there are sections for MENTORS, MY NETWORK, and RESUME. The central area contains links to EXPERIENCE, COMPUTER LANGUAGES, SKILLS, and various INTERESTS like GAME DESIGN & DEVELOPMENT, DATA SCIENCE, and SOCIAL MEDIA. Handwritten notes include "go profile" and "profile profile" near the PROFILE section, and "About us" near the ABOUT US section.