

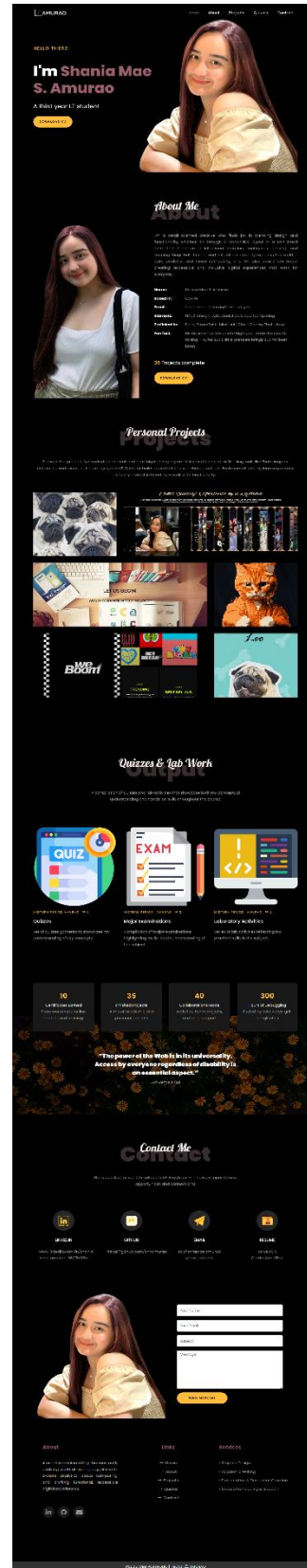
## **ITEC 101 LAB PORTFOLIO**

### **Submission Requirements:**

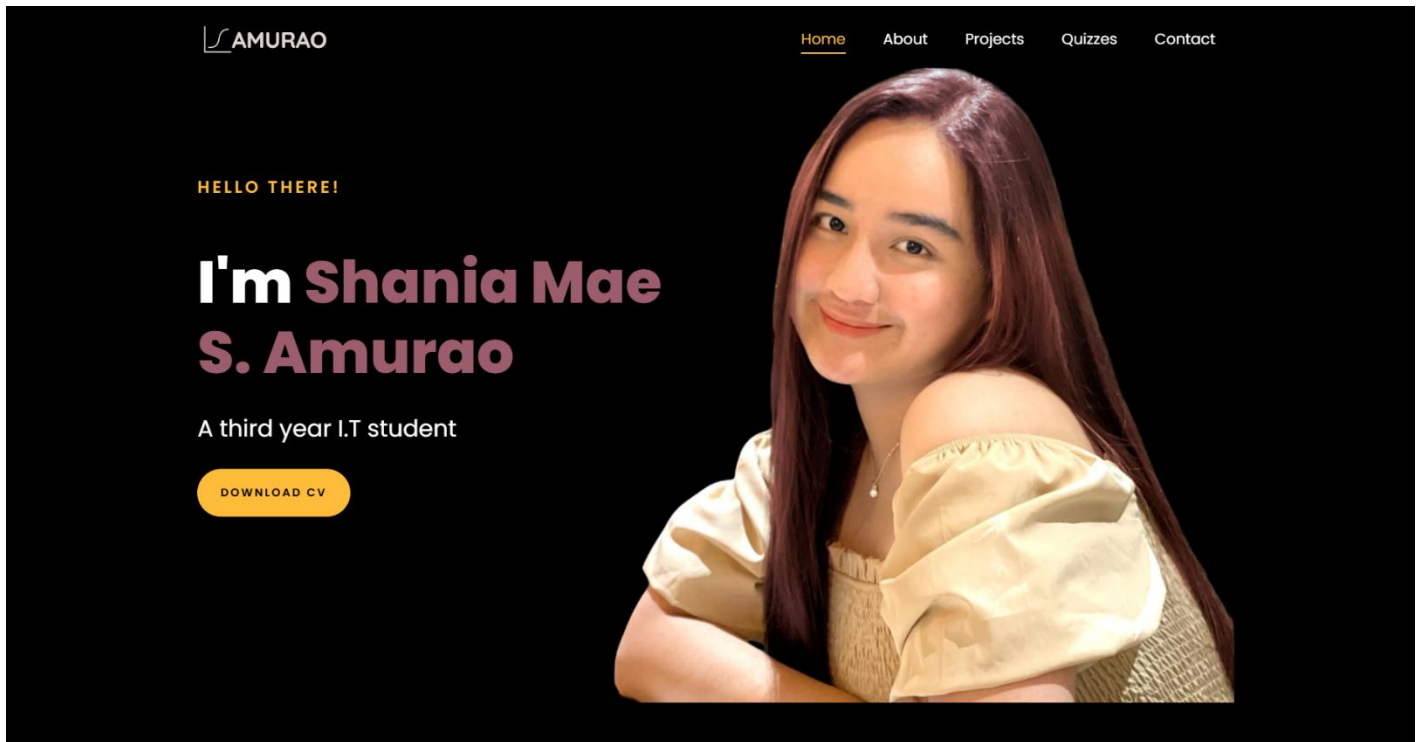
- **Live Portfolio Link (GitHub Pages URL) –**  
<https://shnamurao.github.io/WebPortfolio/>
- **GitHub Repository Link -**  
<https://github.com/shnamurao/WebPortfolio.git>
- **Reflection:**

Creating my personal portfolio and hosting it on GitHub was a challenging but rewarding experience. I was able to strengthen my skills in HTML, CSS, JavaScript, and web deployment, while also learning the importance of organizing files properly and managing a project efficiently. Throughout the process, I have learned a lot. I realized how essential it is to stay patient and adaptable, especially when facing technical issues like coding errors and hosting difficulties. This project taught me that perseverance, hard work, and a willingness to learn make all the difference when things don't go as planned. More than just showcasing my projects, my portfolio reflects the growth, resilience, and dedication I developed throughout this journey.

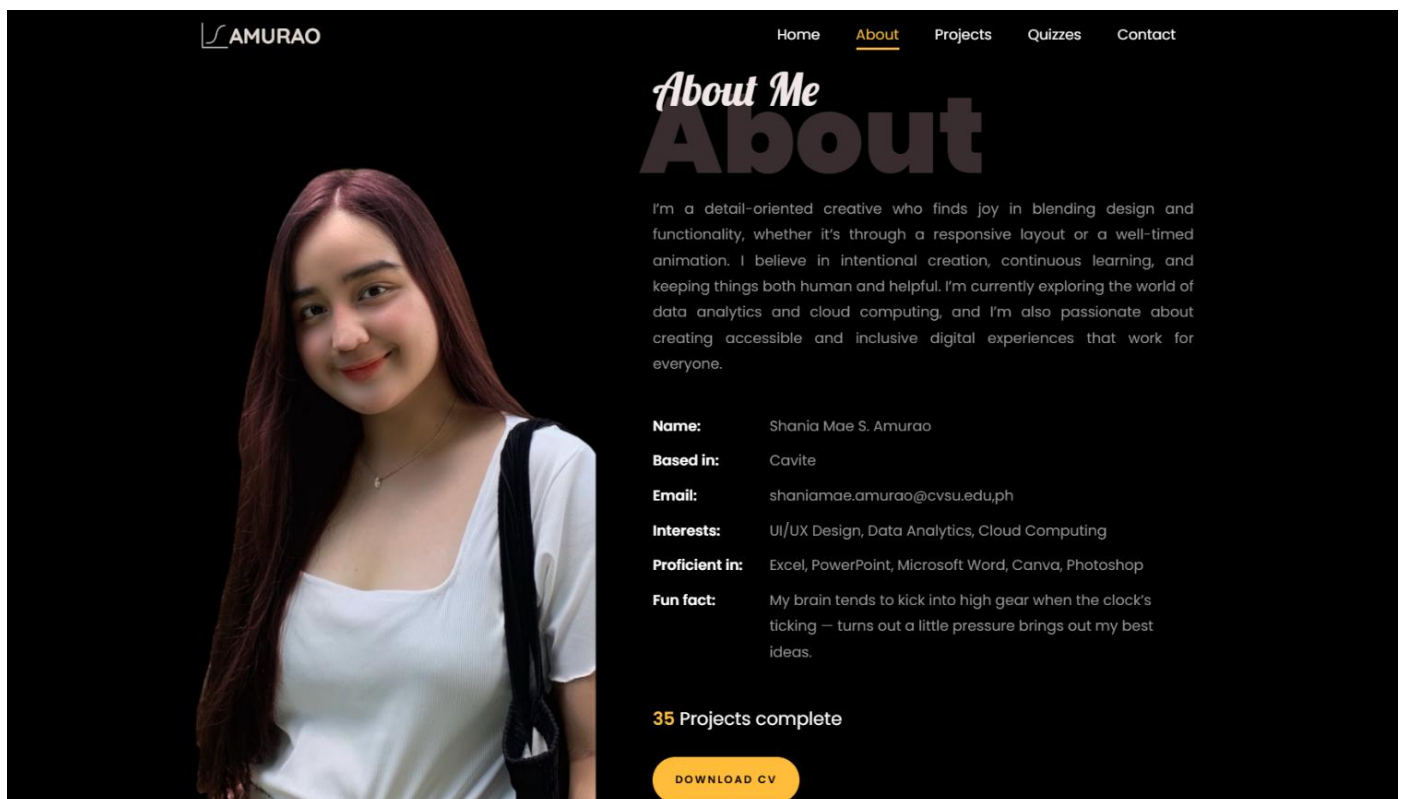
Whole page:



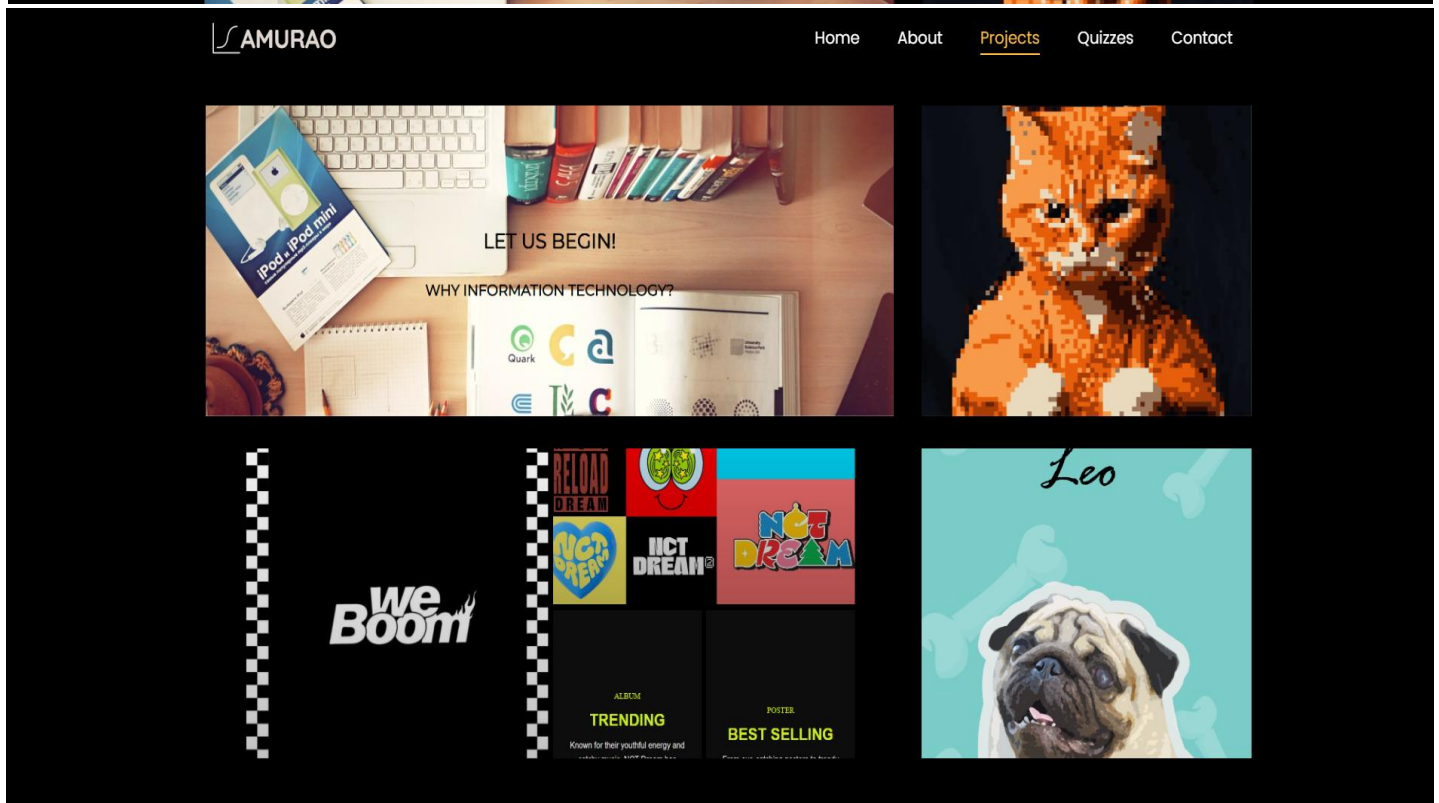
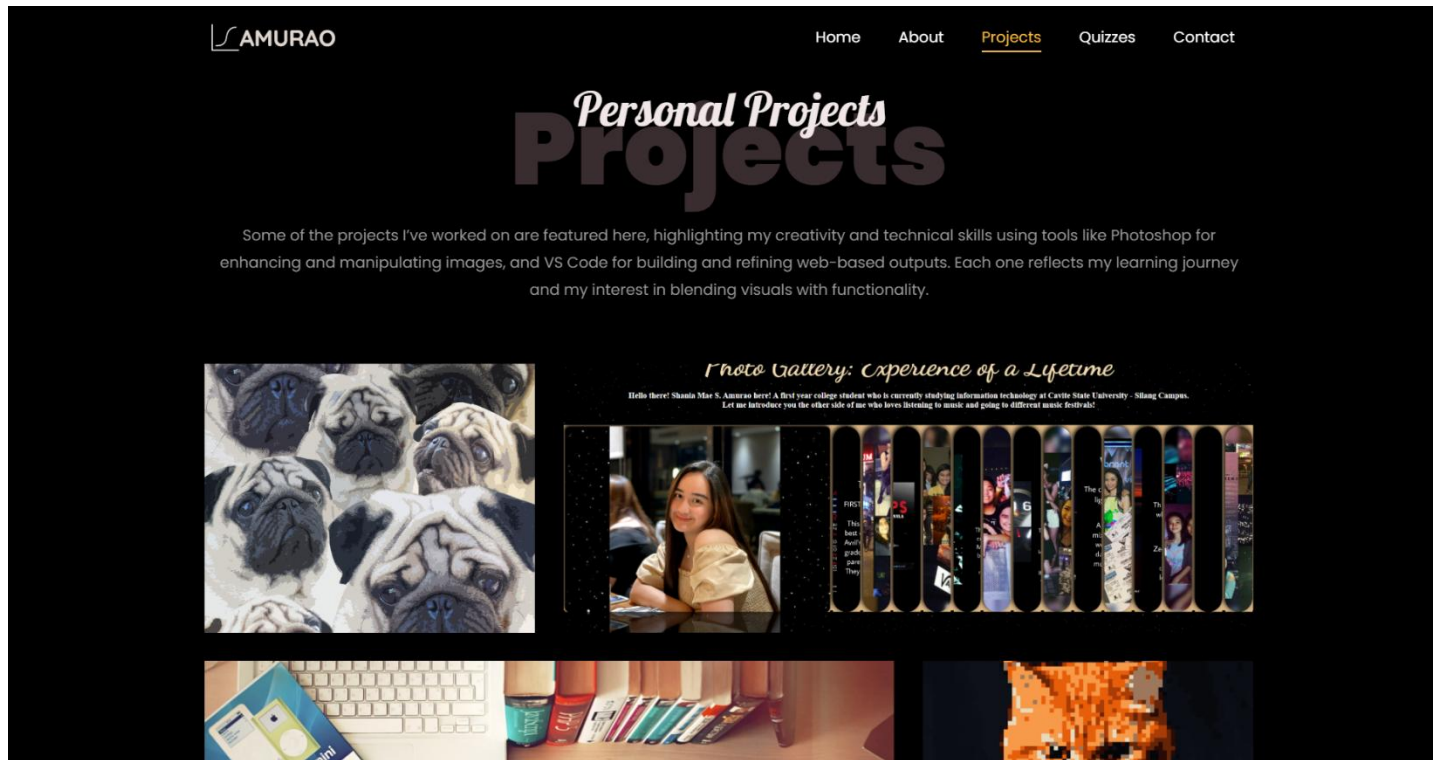
## HOME



## ABOUT



## PROJECTS



## QUIZZES


[Home](#)
[About](#)
[Projects](#)
[Quizzes](#)
[Contact](#)

# Quizzes & Lab Work Output

A compilation of quizzes and lab activities that showcase both my conceptual understanding and hands-on skills throughout the course.



MIDTERM PERIOD AMURAO 6

### Quizzes

Set of quizzes gathered to showcase my understanding of key concepts.



MIDTERM PERIOD AMURAO 2

### Major Examinations

Compilation of major examinations highlighting my in-depth understanding of the subject.



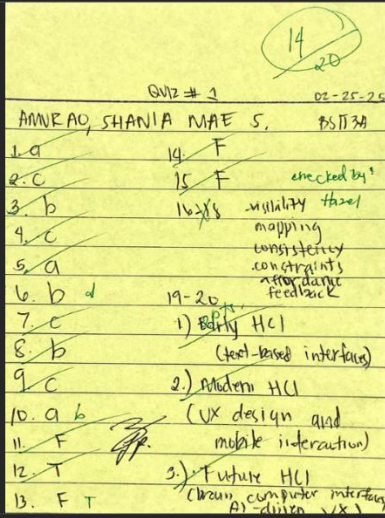
MIDTERM PERIOD AMURAO 2

### Laboratory Activities

Series of lab activities reflecting my practical skills in the subject.

## QUIZZES

### QUIZ 1: Introduction to Advanced HCI



Handwritten answers for Quiz 1: Introduction to Advanced HCI. The student, Shania Mae S. Amurao, scored 14 out of 20. The answers are as follows:

Question	Answer
1. a	a
2. c	c
3. b	b
4. c	c
5. a	a
6. b	b
7. c	c
8. b	b
9. c	c
10. a	a
11. F	F
12. T	T
13. F	F
14. F	F
15. F	F
16. x	x
17. x	x
18. x	x
19. 20	20
20. 14	14

Additional notes: checked by: usability phase, mapping consistency constraints, iterative feedback, 1) Early HCI (task-based interface), 2) Modern HCI (UX design and mobile interaction), 3) Future HCI (brain-computer interface, AI-driven UX).

Date: February 25, 2025 Score: 14/20

### QUIZ 2: Human Computer Interaction & User-Centered Design



## EXAMS

## LONG QUIZ:

UNIVERSITY OF CALLOS  
The center for excellence in higher education  
Cavite State University  
New Campus  
500 Years of Education  
Department of Information Technology  
First Semester U.Y. 2023-2024  
ITEC 101 - Human Computer Interaction II  
Lerna Our Difference  
327.4

General Instruction: Read the following questions. Wrong answer is wrong. Erasure is not allowed and Alteration of the final answer is not permitted.

**Multiple Choice (30 points)**

1. What is the main goal of user-centered design?  
A. Make the system look modern  
B. Prioritize user needs and usability  
C. Add more complex features  
D. Reduce the need for user testing

2. If a website does not indicate loading progress, which usability principle is violated?  
A. Visibility of system status  
B. User control and freedom  
C. Error prevention  
D. Match between system and real world

3. Which of the following is an example of direct interaction?  
A. Using a keyboard shortcut to copy text  
B. Clicking a button to submit a form  
C. Calling a command in a terminal  
D. Using voice commands to control a system

4. Which prototype type is least expensive but still useful for testing concepts?  
A. Paper sketch  
B. High fidelity prototype  
C. Fully functional prototype  
D. Animated prototype

5. A website with too many categories and subcategories might cause:  
A. Easy navigation  
B. Cognitive overload  
C. Increased user engagement  
D. Stronger user retention

6. What type of navigation lets users apply filters such as price, size, or brand?  
A. Hierarchical navigation  
B. Global navigation  
C. Local navigation  
D. Breadcrumb navigation

7. What usability testing method involves observing users perform real tasks?  
A. A/B testing  
B. Heuristic Evaluation  
C. Usability Testing  
D. Card Sorting

8. A login page does not show password requirements before the user submits their password. What heuristic is violated?  
A. Error prevention  
B. Recognition rather than recall  
C. Flexibility and efficiency of use  
D. Aesthetic and minimalist design

9. What does Fitts' Law suggest about UI design?  
A. Bigger targets are easier to hit  
B. Scrolling is better than clicking  
C. Users should always remember commands  
D. Icons should be the same size

10. What is the purpose of wireframing?  
A. Improve final product visuals  
B. Plan the layout and structure  
C. Test website speed  
D. Write user manuals

**True or False (10 points)**

11. User flow diagram helps visualize how a user navigates an interface. ☒ True

12. Error messages should be technical and detailed to help users debug the issue. ☒ False

32/40

Chg. CARUTIN

Date: [ ] Score: 32/40

## MIDTERM EXAM:

## LABORATORY ACTIVITIES

## Lab 1:

**PUHON**

Home About Services Contact

**Welcome to Puhon**

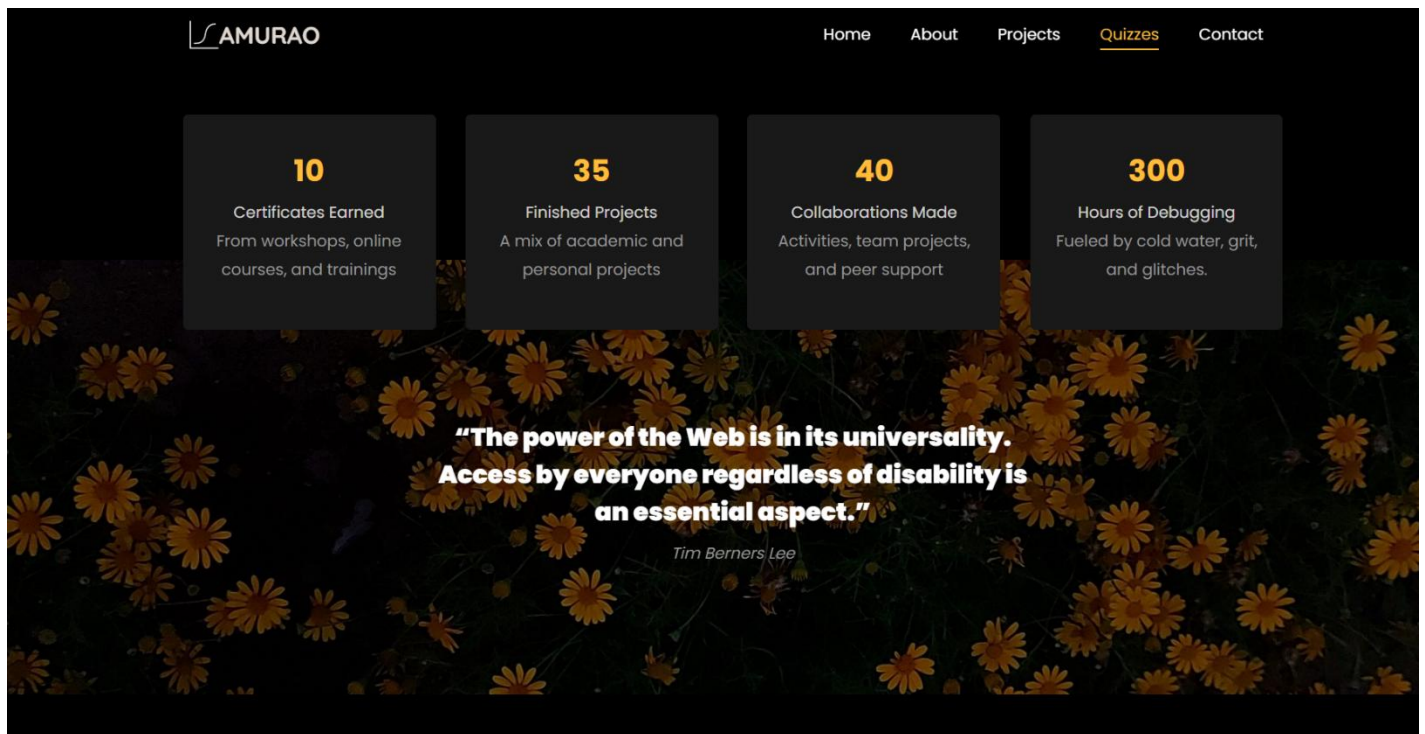
Welcome to Puhon by Verses, where great food meets comforting vibes! Whether you're craving savory snacks, hearty rice meals, or refreshing drinks, we've got something for everyone. Dive into our carefully curated menu and discover your new favorites!

**About Us**

Puhon by Verses is a small food business driven by passion and flavor. We're committed to serving fresh, satisfying meals — whether you're dining in, picking up, or grabbing a quick take-away treat. Great moments — that's what we're all about.

**Our Services**

**PUHON BY VERSES**



## CONTACT

