

Emwika Nanong

Front End Web Developer (OPT STUDENT)

Media, PA | 845-743-2239

<u>enanong@outlook.com</u> <u>LinkedIn</u>

Summary

Recently graduated with a degree in Web Development from Delaware County Community College, venturing into the exciting world of technology. While I am relatively new to this dynamic field, my enthusiasm matches my commitment to rapid learning and adaptability. I am ready to use my new knowledge to apply for a job.

Skills

- Web Technologies: HTML, CSS, JavaScript, Bootstrap, Figma
- **Design Tools:** Photoshop, Figma
- Version Control: Familiar with GitHub
- **Software:** Word, Excel, PowerPoint
- Operating Systems: Familiar with Linux, VirtualBox, Windows, Mac OS
- Cloud Computing: Familiar with Azure









- Soft Skills: Strong organizational and time management skills, fast learner, excellent communication (written and verbal), empathy, ability to work independently or in a team, emotional intelligence, and self-awareness.
- Personal Attributes: Self-confidence, Creative Thinking, Problem-Solving, Dependability, Responsible

Education

Web Development • December 2023

Delaware County Community College

GPA: 3.81

Dean's List: 2021, 2022

• National Honor Society: 2022

• Phi Theta Kappa Honor Society: 2023

Student Recognition: 2023

President's Honor List: 2023

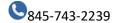
UX Design Google Certificate • January 2024

Coursera

Computer Business Two-Year College ● May 2013

Eastern College of Technology, Thailand

GPA: 3.70









Projects

1. TaskTastic

 Designed and coded a website listing daily tasks, including groceries, with the ability to mark tasks as complete.

2. Test Score App

• Developed a website for calculating scores and summarizing scores for entered names.

3. Bunny Project

- Designed and coded a website about pet rabbits using HTML, CSS, and JavaScript.
- Provided facts about rabbits and guidance on how to care for them.

4. Bunny Slideshow

• Created a website with a slideshow feature using JavaScript, HTML, and CSS.

5. Tadpole Metamorphose

 The project focused on transforming tadpoles into frogs by clicking a button and providing relevant facts.

6. Mad Lip

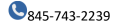
 Designed a fun game allowing users to input words into placeholders, generating and displaying amusing results.

7. Stopwatch

 Developed a stopwatch using JavaScript, HTML, and CSS with hour, minute, and second features.

8. Tax Calculator

• Created a project allowing users to input product prices and tax percentages, calculating the total with tax.









Hobbies/Interests

- Crochet
- Photography
- Gaming
- Hiking
- Travel

Volunteer Work

Keep Music Alive

• Contributed to Keep Music Alive, guiding children in a petting zoo concept focusing on introducing diverse musical instruments from around the world.





