Kehinde (Kenny) Adenuga

Guelph, ON | (647)-539-5968 | khinde-adenuga@gmail.com | linkedin.com/in/kehinde-adenuga-496977265/ | https://github.com/kennyyy5

Education

University of Guelph

B.Comp Computer Science (Honours) | minor in statistics | GPA: 3.8

Skills

- Platforms: Microsoft Office, Linux, Canva, Windows, VS code, Figma, Matlab
- · Languages: HTML, CSS, Python, C, NumPy, Java, JavaScript, Kotlin, R

Experience

Riipen Advance Ontario member

- Creating user flow, style guide and UI design for a website using Figma
- building website for business using HTML, CSS, JS in teams

Projects (for more, see GitHub)

Color Quantisation on Python

The routine implemented, colorQuantize, receives an image as a matrix of these RGB values, where each value is an array of 3 integers between 0 and 255 inclusive.

I implemented a group-based color quantizer.

Salita.co website

Rebuilt a website for a brand using HTML, CSS and JS. Deployed on https://salita-co.netlify.app/

Certificates

- · Building Resilience on LinkedIn Learning
- How to Manage Feeling Overwhelmed on LinkedIn Learning
- · Certificate of Completion Introducing Artificial Intelligence: Training for the Road Ahead

Awards & Accomplishments

Dean's list Awards