Ehiane Kelvin Oigiagbe

Everett, WA · ehis.oigiagbe@gmail.com · +1 (425) 866-0288 · https://www.linkedin.com/in/ehiane-oigiagbe/

Education

BS Computer Science | Washington State University | Pullman, WA | 3.6 Cgpa

August 2021 - May 2025

Skills

Programming Languages:

Tools/Platforms:

IDEs:

Python, JavaScript, C/C++, HTML, CSS, PHP

Linux, Git/GitHub

VS Code, VS Community, Jypter, Spyder

Projects

Pishur HTML, CSS, Java Script, Unsplash API

https://github.com/Ehiane/Pishur

Developed and maintained an image search webpage using HTML, CSS, and JavaScript, integrating Unsplash API. Empowered users to search for and discover relevant images from Unsplash based on their search criteria.

Personal Portfolio HTML, CSS, JavaScript, Godaddy.co

https://github.com/Ehiane/personalPorfolio

Developed and launched a dynamic personal portfolio website, showcasing my background, skills, and projects. Utilized HTML, CSS, and JavaScript to create an engaging platform. Acquisition of my own domain deepened my understanding of domains and website backend

Tetris Game Replication C++, SFML Library

https://github.com/Ehiane/pa9

For my Data Structures and Algorithms Final Project, I Collaborated with my teammates to replicate the classic Tetris game using the SFML library in C++. It showcased various programming concepts like Inheritance, Polymorphism and Test Cases to reach our desired outcome. Click here for a demonstration of the game.

Object-Oriented Banking System Python

https://github.com/Ehiane/mockBankingSystem

Created a basic banking system in Python to demonstrate object-oriented programming skills. Features include user account management, login and account creation, user information verification, and balance distribution. Implemented a captivating terminal loading animation for enhanced user experience. Utilized classes like User and Bank for efficient data manipulation.

makeMeAQrCode Python

https://github.com/Ehiane/makeMeAQrCode

Built a Python program that generates QR codes based on user input. Users are prompted to enter a link and photo name, allowing for dynamic QR code creation. This project showcases my proficiency in user interaction, QR code generation, and facilitating seamless information exchange.

Leadership

National Society of Black Engineers at WSU

September 2022 - Present

Director of National Communications

- Collaborated on planning engaging weekly meetings and events, crafting educational and enjoyable content for club members.
- Lead efforts to establish relationships and connections with external STEM related Organizations.
- Led the successful coordination of the first NSBE convention appearance in four years.