OZIOMA CHUKWUKEME

 \bowtie

OZIOMA@NYU.EDU

•

240-938-7344

in

LINKEDIN.COM/IN/OZIOMARC



GITHUB.COM/OZIOMARC



OZIOMA.XYZ

SKILLS

Languages & Frameworks

Python, HTML, CSS, Javascript, Typescript, C++, React, Node, Express, Material UI

Tools

Figma, Git, SparkAR, Adobe Suite (XD, Illustrator, Photoshop, Premiere Pro)

LEADERSHIP

Vice President of PR and

Marketing

NYU Class Activities Board | 2021

RELEVANT COURSEWORK

Data Structures & Algorithms,
Object Oriented Programming,
Discrete Math, UX Design,
Dynamic Web Applications

EDUCATION

New York University, Tandon School of Engineering

B.S Integrated Design & Media, Computer Science Minor | May 2023

EXPERIENCE

Tech@NYU - Head of Content

Aug 2021-present

- Designed promotional graphics, hosted weekly club events, assembled and disseminated a weekly newsletter, and led techrelated content production in order to bolster the tech community of NYU students and alumni
- Collaborated with other clubs to plan, organize, and create promotional content for a campus-wide showcase held virtually and online.

New York University - Research

Jun-Aug 2022

- Designed and built a live audio-reactive visualizer that recognized five different instruments and generated abstract visual patterns using Teachable Machine and Processing
- Published a tutorial on processing.org to make machine learning more accessible

Kode with Klossy – Web Development Instructor Assistant *Jul-Aug 2021*

 Collaborated with a team of instructors & instructor assistants to teach web development (HTML, CSS, Javascript), provide technical support, manage projects, and foster an engaging community of young female and non-binary scholars.

IBM - Software Apprentice

Jun-Jun 2021

- Utilized Figma, JS, Node.js, and Material-UI to create a React to-do list web application. Lead UI design on a team and created functional components including the edit, save, & delete buttons.
- Used Express JS to create a route to make an HTTP request to retrieve data from a mongoDB database and display information from the server to the front end in a quiz web application.