Adesola Odubiyi

Brooklyn, New York, 11208 Portfolio | odubiyiadesola@gmail.com | (347) 543-3776

EDUCATION

Medgar Evers College

Associates of Science in Computer Science

Brooklyn, NY

06/2022 - Expected 2024

• Current GPA: 3.6

• Relevant Coursework: Intro to Computer Science, Object Oriented Programming, Data Structures

• Dean's List

Medgar Evers College Preparatory School

Brooklyn, NY 07/2017 - Expected 2024

Engineering Track

• Current GPA: 3.8

• Relevant Coursework: Physics, AP Physics 1, AP Physics C: Mechanics, Chemistry, AP Biology, AP Calculus BC, Graphic Design, AP Computer Science A, AP Statistics

Advanced Math Regents Award, AP Scholar with Honor, AP Capstone Diploma

EXPERIENCE

Ablehealthcare: Virtual Administrative Assistant and Technical Assistant

01/2023 - Present

- Orchestrated virtual administrative tasks, including patient communication, appointment booking, and data organization, showcasing strong organizational and communication skills and garnering 16 five-star reviews.
- Streamlined patient intake and inquiries, appointment scheduling, and provider workflow by delivering technical support and efficiently managing software tools such as IntakeO.
- Created, designed, hosted, and currently manage the clinic website using WordPress, Siteground, and Google Domains, enhancing online presence and user experience, leading to 50+ total patients and \$13,000+ in revenue.

The Karim Karbouch Coding Fellowship: Fellow

07/2023 - 08/2023

- Completed a 6-week coding fellowship, learning HTML, CSS, JS, and Bootstrap.
- Acquired proficiency in industry-standard tools, including Figma, Replit, and Git, gaining practical experience in collaborative coding, version control, and visual design.
- Developed proficiency in UI/UX design, wireframing, and branding, resulting in user-centric web interfaces. Showcased expertise via an extensive capstone project.

All-Star Code: Student

07/2023 - 08/2023

- Acquired more proficiency in software development through p5, JS libraries, APIs, and databases.
- Enhanced proficiency in backend technologies like Google Firebase, employing them to develop a chat system and efficiently store messages within the Firebase platform.
- Demonstrated skills through a holistic demo day project, using technical and design expertise to create a functional website that took in user input and outputted a workout routine to address obesity.

EXTRACURRICULAR ACTIVITIES

Volunteer: RCCG International Chapel Brooklyn Food Drive Volunteer (2019 - 2022)

Programs: Tech 360 (2023 - Present), Cornell Catalyst (2023), First Tech Fund Fellow (2022 - 2023) Leadership: WeightliftingClub Assistant (2022 - Present), Varsity Track and Field (2022 - 2023), National Honor Society (2021 - Present)

SKILLS

Computer Skills: Microsoft Office Suite, Google Workspace and Domains, iOS and Windows 10 Operating Systems, Web Design/Development, Virtual Assistance, Administrative Management Data Entry/Analysis, Online Branding and Marketing, Software Management, Multi-Tasking and Management, Virtual Design **Languages:** English, Yoruba, Python, Javascript, C++