

Adesola Odubiyi

Brooklyn, New York, 11208

[LinkedIn](#) | odubiyiadesola@gmail.com | (347) 543-3776

EDUCATION

Medgar Evers College Associates of Science in Computer Science <ul style="list-style-type: none">• Current GPA: 3.6• Relevant Coursework: Intro to Computer Science, Object Oriented Programming, Data Structures• Dean's List	Brooklyn, NY 06/2022 - Expected 2024
Medgar Evers College Preparatory School Engineering Track <ul style="list-style-type: none">• 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	Brooklyn, NY 07/2017 - Expected 2024

EXPERIENCE

Ablehealthcare: Virtual Administrative Assistant and Technical Assistant <ul style="list-style-type: none">• 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 IntakeQ.• Created, designed, hosted, and currently manage the clinic website using WordPress, Siteground, and Google Domains, enhancing online presence and user experience, leading to 45+ total patients and \$13,000+ in revenue.	01/2023 - Present
The Karim Karbouch Coding Fellowship: Fellow <ul style="list-style-type: none">• 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.	07/2023 - 08/2023
All-Star Code: Student <ul style="list-style-type: none">• 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.	07/2023 - 08/2023

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++